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CC:

Date: 6/4/2014 8:36:14 AM

Subject: ACTION REQUIRED: Missouri Electric Works, draft third FYR for review

Attachments: [MEW third FYR draft.doc](#)
[MEW third FYR Sampling Locations.pdf](#)
[HS14031226 Missouri Electric Works EDD.xls](#)
[HS14031227 Missouri Electric Works EDD.xls](#)
[HS14031228 Missouri Electric Works EDD.xls](#)
[MEW Fish Tissue EDD.xls](#)

Don, Kate,

Attached is the draft of the third FYR for Missouri Electric Works site, MOD980965982. Please review and comment via redline/strikeout in the document. Please pay special attention to the issues, recommendations, and protectiveness statements for the three OUs to make sure they are appropriate. The sampling done to support the FYR found a hit of PCBs in surface soils that calls into question the protectiveness of the OU-1 soil remedy. The OU-2 remedies still haven't been implemented due to lengthy CD negotiations with the PRPs, and OU-3 still needs a PRP-lead RI/FS that will require another AOC to make happen. The Region's expert ecological risk assessors, human health risk assessors and hydrogeologists have already reviewed and provided comments on the document.

I'm attaching the recent sampling results. If you need other background documentation, let me know. **If at all possible, I'd like to have your feedback by June 25th.**

Thanks,
Daniel R. Gravatt, PG
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Principles and integrity are expensive, but they are among the very few things worth having.

Third Five-Year Review Report

For

**Missouri Electric Works Site
Cape Girardeau
Cape Girardeau County, Missouri**

July, 2014

PREPARED BY:

**United States Environmental Protection Agency
Region 7
Kansas City, Kansas**

Approved by:

Date:

Cecilia Tapia
Director
Superfund Division
U.S. EPA, Region 7

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- Attachment 2 – List of Documents Reviewed
- Attachment 3 – Five-Year Review Sampling Trip Report with Analytical Results
- Attachment 4 – FYR Site Inspection Checklist
- Attachment 5 – Environmental Services Division Technical Assessment Memorandum

List of Acronyms

Acronym	Definition
ARAR	Applicable or Relevant and Appropriate Requirement
ATSDR	Agency for Toxic Substances and Disease Registry
BGS	Below Ground Surface
BHHRA	Baseline Human Health Risk Assessment
CD	Consent Decree
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CIC	Community Involvement Coordinator
EPA	United States Environmental Protection Agency
CFR	Code of Federal Regulations
DOJ	Department of Justice
ESD	Explanation of Significant Differences
FS	Feasibility Study
IC	Institutional Control
LTTD	Low Temperature Thermal Desorber
MCL	Maximum Contaminant Level
MCLG	Maximum Contaminant Level Goal
MDNR	Missouri Department of Natural Resources
MEW	Missouri Electric Works
MEWSC	Missouri Electric Works Steering Committee
MEWSTD	Missouri Electric Works Site Trust Donors
MNA	Monitored Natural Attenuation
NCP	National Oil and Hazardous Substances Pollution Contingency Plan
NPL	National Priorities List
O&M	Operation and Maintenance
OU	Operable Unit
PCB	Polynuclear Biphenyl “Polychlorinated” per previous FYR
PCE	Perchloroethene
PIC	Product of Incomplete Combustion
PPB	Parts per Billion
PPM	Parts per Million

PRP	Potentially Responsible Party
RA	Remedial Action
RAO	Remedial Action Objective
RD	Remedial Design
RI	Remedial Investigation
RI/FS	Remedial Investigation/Feasibility Study
ROD	Record of Decision
TCE	Trichlorethylene
TI	Technical Impracticability
TSCA	Toxic Substances Control Act
USGS	United States Geological Survey
VOC	Volatile Organic Compound

Executive Summary

The Environmental Protection Agency (EPA) has performed the third five-year review (FYR) for the Missouri Electric Works Superfund Site (Site) located in Cape Girardeau, Missouri. This review was initiated in December of 2013 and completed in June of 2014. The former Missouri Electric Works facility operated from 1954 until 1982 performing repairs and scrapping of transformers, capacitors and other electric equipment containing polychlorinated biphenyls (PCBs) in oils.

The soil remedy for the Missouri Electric Works Superfund site (Site) in Cape Girardeau, Missouri was selected in the 1990 Record of Decision for the soils operable unit (OU-1) included the excavation, processing, and treatment of Polychlorinated Biphenyl -(PCB) contaminated soils using thermal desorption technology. After treatment and analysis to confirm that treatment standards had been met, the treated soil was used to backfill the excavated areas. The entire area was capped with a contaminant-free soil. The upper one foot of the cap had organics added to support vegetation. The soil remedy was complete with the acceptance by the Environmental Protection Agency (EPA) of the Soil Remedial Action Report during September 2000. The trigger for this five-year review (FYR) is the start of remedial action (RA) on-site construction, which occurred June 7, 1999.

The groundwater portion of the remedy at the Missouri Electric Works Superfund site, designated OU-2, has not yet been implemented. A focused remedial investigation and feasibility study for groundwater has been conducted for the site. The EPA issued a second ROD in 2005 (2005 ROD) for OU-2 which addressed the two groundwater aquifers that had been impacted by contamination from the Site. A technical impracticability waiver for meeting the groundwater cleanup levels (maximum contaminant levels or MCLs), groundwater monitoring and institutional controls (ICs) were selected as components of the remedy for the contaminated groundwater in the fractured bedrock aquifer. Monitoring, ICs, and Enhanced In-situ Bioremediation (EISB) were selected as components of the remedy for the contaminated groundwater in the alluvium south of the MEW property. A contingent remedy including monitored natural attenuation (MNA) instead of EISB was also specified as an alternative if future data showed that MNA was occurring. These remedies have not yet been implemented. MNA data was collected in 2012-2013 which demonstrated MNA was ongoing, and an explanation of significant differences (ESD) was signed in 2013 which formally selected the contingent MNA remedy for the OU-2 alluvial aquifer.

The site assessment sampling conducted by EPA in 2014 for this FYR included sampling monitoring wells WSW-1, MW-3, MW-5, MW-11, MW-12, and cluster MW-16A/B/C. These samples were analyzed for PCBs (total and dissolved) and for volatile organic compounds (VOCs). No PCBs were found in the alluvial aquifer wells MW-16A/B/C, but low levels of trichloroethylene and daughter compounds were found in this well cluster. PCBs were found in MW-11 (a fractured bedrock aquifer well) on the former MEW site property at a concentration of 2.34 parts per billion (ppb) in the unfiltered sample. VOCs including trichloroethylene, benzene, and chlorobenzenes were found in the fractured bedrock aquifer wells.

Construction of new buildings, renovation of the existing building and associated earthmoving and regrading by the site owner on the former MEW property occurred in 2010-2011. EPA evaluated these activities in 2013 and determined that the remedy was still protective of human health and the environment. Further, EPA determined that the deed restriction placed on the site prior to implementing the soil remedy was no longer needed. An Environmental Covenant signed by the current property

owner (Fronabarger Concreters), the State of Missouri, and EPA was recorded in March, 2014.

The site assessment sampling conducted by EPA in 2014 as part of this FYR found PCBs at several locations in soil on the former MEW site and in the ravine leading downhill from the site to the wetlands area, at depths ranging from the surface down to six inches (the maximum depth sampled in these areas), and a maximum concentration of 42 mg/kg at six inches in sample UA-05-6”.

While there are no current human exposures to contaminated groundwater in the area, the threats posed by the contaminated groundwater have not yet been addressed. The 2005 ROD has not yet been implemented due to the extended negotiations with the remaining PRPs on a Consent Decree to address the fractured bedrock aquifer remedy.

Wetlands adjacent to and downgradient of the site have been designated as OU-3. The site assessment sampling conducted by EPA in 2014 for this FYR found PCBs (Aroclor-1260) in several locations within the wetlands soils, at depths ranging from the surface down to five feet (the maximum depth sampled in this area), and a maximum concentration of 6.1 milligrams per kilogram (mg/kg) at 4 feet in sample LA-14-4’. Fish tissue sampling in the pond in the wetlands found PCBs at a concentration of 27 mg/kg. Additional investigation is required this area and an RI/FS is planned for OU-3. A separate Administrative Order with the PRPs to perform an RI/FS is planned.

Five-Year Review Summary Form

SITE IDENTIFICATION

Site Name: Missouri Electric Works

EPA ID: MOD980965982

Region: 7

State: MO

City/County: Cape Girardeau, Cape Girardeau County

SITE STATUS

NPL Status: Final

Multiple OUs?

Yes

Has the Site achieved construction completion?

No

REVIEW STATUS

Lead agency: EPA

If “Other Federal Agency” was selected above, enter Agency name: [Click here to enter text.](#)

Author name (Federal or State Project Manager): Dan Gravatt (EPA)

Author affiliation: Remedial Project Manager

Review period: December, 2013 – July, 2014

Date of Site inspection: March 25-27, 2014

Type of review: Statutory

Review number: 3

Triggering action date: 6/30/2009

Due date (five years after triggering action date): 6/30/2014

Five-Year Review Summary Form (continued)

Issues/Recommendations

OU(s) without Issues/Recommendations Identified in the Five-Year Review:

None.

Issues and Recommendations Identified in the Five-Year Review:

OU(s): OU-3	Issue Category: Remedy Performance			
	Issue: RI/FS needed for OU-3 (wetlands), including baseline ERA			
	Recommendation: Negotiate with PRPs for an RI/FS Administrative Order on Consent			
Affect Current Protectiveness	Affect Future Protectiveness	Implementing Party	Oversight Party	Milestone Date
Yes	Yes	EPA / State / PRPs	EPA/State	TBD

OU(s): OU-2	Issue Category: Monitoring			
	Issue: Insufficient monitoring frequencies for groundwater, fractured bedrock and alluvial aquifers			
	Recommendation: Resolve CD negotiations with PRPs for fractured bedrock RD/RA and O&M; implement fund-lead RD/RA for alluvial aquifer			
Affect Current Protectiveness	Affect Future Protectiveness	Implementing Party	Oversight Party	Milestone Date
No	Yes	EPA / State / PRPs	EPA/State	TBD

OU(s): OU-2	Issue Category: Institutional Controls			
	Issue: City and/or State Institutional Controls may be placed to prevent groundwater use in the area.			
	Recommendation: EPA should request that the City and the State implement appropriate ICs			
Affect Current Protectiveness	Affect Future Protectiveness	Implementing Party	Oversight Party	Milestone Date

No	Yes	City of Cape Girardeau / MDNR	EPA	TBD
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OU(s): OU-1	Issue Category: Remedy Performance			
	Issue: Recent surface soil sampling detected PCBs above the 10 ppm cleanup standard specified in the OU-1 ROD near the former MEW building.			
	Recommendation: Additional sampling is required to confirm this detection and delineate the impacted area.			
Affect Current Protectiveness	Affect Future Protectiveness	Implementing Party	Oversight Party	Milestone Date
Yes	Yes	EPA	MDNR	July 31, 2016

Protectiveness Statement(s)	

<i>Operable Unit:</i> See Below	<i>Protectiveness Determination:</i> See Below	<i>Addendum Due Date (if applicable):</i> July 31, 2016
<p>Protectiveness Statement:</p> <p>The protectiveness determination for the soil remedy (OU-1) is deferred at this time, due to the recent discovery of PCB concentrations above the 10 ppm cleanup standard in surface soil at one location on the former MEW property. Additional investigation to confirm this result is needed.</p> <p>The groundwater remedy (OU-2) selected in the 2005 ROD and the 2013 ESD has not yet been implemented. However, there is currently no known use of groundwater from either the fractured bedrock or alluvial aquifers. Institutional controls have been placed on the MEW site. Routine groundwater monitoring is needed. Monitoring is being negotiated with the MEWSTD as part of the work effort pursuant to a consent decree. This remedy is expected to be protective, both short-term and long-term, once implemented.</p> <p>The wetlands remedy (OU3) has not yet been selected. The protectiveness determination is deferred. A focused RI/FS is needed to evaluate the risk posed by the wetland to human health and the environment and to select a remedy.</p>		

**Missouri Electric Works Superfund Site
Cape Girardeau, Missouri
Third Five-Year Review Report**

I. Introduction

The purpose of the Five-Year Review is to determine whether the remedy at a site is protective of human health and the environment. The methods, findings, and conclusions of reviews are documented in Five-Year Review reports. In addition, Five-Year Review reports identify issues, if any, found during the review, and identify recommendations to address such issues.

The EPA is preparing this Five-Year Review report pursuant to Section 121(c) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), and the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). Section 121(c) provides:

If the President selects a remedial action that results in any hazardous substances, pollutants, or contaminants remaining at the site, the President shall review such remedial action no less often than each 5 years after the initiation of such remedial action to assure that human health and the environment are being protected by the remedial action being implemented. In addition, if upon such review it is the judgment of the President that action is appropriate at such site in accordance with section 104 or 106 [of CERCLA], the President shall take or require such action. The President shall report to the Congress a list of facilities for which such review is required, the results of all such reviews, and any actions taken as a result of such reviews.

The EPA has interpreted this requirement further in the NCP; 40 C.F.R. § 300.430(f)(4)(ii) provides:

If a remedial action is selected that results in hazardous substances, pollutants, or contaminants remaining at the site above levels that allow for unlimited use and unrestricted exposure, the lead agency shall review such action no less often than every five years after initiation of the selected remedial action.

The EPA, Region 7, has conducted this Five-Year Review of the remedy implemented at the Missouri Electric Works (MEW) Superfund Site, in Cape Girardeau, Missouri. This review was conducted by Remedial Project Managers (RPMs) Dan Gravatt and Greg Bach for the entire site from December 2013 through July 2014. This report documents the results of the review.

This is the third Five-Year Review for the Missouri Electric Works Site. The triggering

action for this statutory review is completion of the second Five Year Review and the start of RA on-site construction, which occurred on June 7, 1999. The Five-Year Review is required due to the fact that hazardous substances, pollutants or contaminants remain at the site above levels that allow for unlimited use and unrestricted exposure.

II. Site Chronology

Table 1 – Chronology of Site Events

Event	Date
Site discovery	10/25/1984
EPA-lead Expanded Site Investigation conducted	05/01/1987
PRP search initiated	01/15/1988
PRP lead RI/FS initiated	12/31/1988
Site listed on the NPL	02/21/1990
Remedial Investigation (RI) report submitted to EPA	06/04/1990
Record of Decision (ROD) signed	09/28/1990
Special Notice letters sent	12/21/1990
Good Faith Offer received	03/04/1991
PRPs perform post-ROD groundwater investigation with EPA oversight	07/06/1991
RD/RA Consent Decree negotiations conclude	09/19/1991
Signed Consent Decree to sent to DOJ for lodging in federal court	12/30/1991
PRPs submit groundwater investigation report	01/09/1992
EPA “approves” groundwater report after review	03/19/1992
Late parties signed consent decree	06/15/1992
DOJ files complaint, lodges Consent Decree	06/29/1992

Event	Date
District Court enters Consent Decree	08/29/1994
<i>De minimis</i> parties make payments to MEW trust and Superfund	09/1994
Appeal filed by Intervenors	10/28/1994
Settling Defendants submit information on thermal desorbers and request EPA to review and change ROD	10/1994
McLaren-Hart petitions EPA HQ for National TSCA permit demonstration at MEW site	10/1994
Explanation of Significant Differences to ROD issued by EPA	02/01/1995
Pilot study using innovative low temperature/high vacuum thermal desorber unit	05/15/1995
8 th Circuit Court of Appeals remands Consent Decree to District Court	08/1995
McLaren-Hart submits report on demonstration test at the MEW site	06/1996
DOJ lodges Consent Decree (second time)	06/29/1996
District court re-enters Consent Decree	08/14/1996
Intervenors appeal re-entry of Consent Decree	10/07/1996
8 th Circuit Court of Appeals re-affirms District Court's entry of Consent Decree	12/1997
Preliminary remedial design (RD) submitted	10/01/1998
Pre-final RD and draft Remedial Action Work Plan (RAWP) submitted	12/22/1998
100% RD and revised RAWP submitted	05/19/1999
RA on-site construction start	06/07/1999
Groundwater RI/FS start (OU 2)	06/12/2000
Final Inspection	09/19/2000
Remedial Action Report (OU 1) final approval	09/29/2000

Draft Baseline Human Health Risk Assessment (OU 2) submitted	07/28/2004
Draft Groundwater RI submitted (OU 2)	08/02/2004
Draft Groundwater FS submitted (OU 2)	07/30/2004
First Five Year Review	09/2004
Final Groundwater RI submitted	02/11/2005
Ecological Risk Screening Evaluation	06/2005
Final Groundwater FS submitted (OU 2)	07/05/2005
Baseline Human Health Risk Assessment (OU 2) approval	07/05/2005
Record of Decision (OU 2) signed	09/28/2005
Expanded Ecological Risk Screening Evaluation	06/2006
Erection of protective fence with signage around wetland pond	02/20/2007
Special Notice Letters for OU 2 and OU 3 issued	03/2009
Good Faith Offer from MEWSTD	05/2009
Consent Negotiations start for CD (OU 2 RD/RA; OU 3 RI/FS & RD/RA)	06/2009
Second Five-Year Review	08/2009
Monitored Natural Attenuation Sampling in Alluvial Aquifer	2012-2013
Former MEW Property purchased by Fronabarger Concreters	2010
New Owner renovates existing building and builds U-Store-It building	2010-2011
Explanation of Significant Differences for Alluvial Groundwater Remedy	11/2013
Site Inspection and Sampling for Third FYR	03/2014
Environmental Covenant with Current Site Owner Recorded	03/2014

III. Background

Physical Characteristics

Missouri Electric Works, Inc. (MEW) operated on a 6.4 acre tract adjacent to U.S. Highway 61 (South Kingshighway) in Cape Girardeau. **Figure 1** indicates the location of the site within the city limits of Cape Girardeau, Missouri. The site includes all areas which became contaminated with polychlorinated biphenyls (PCBs) originating from MEW's operations. **Figure 2** indicates the extent of soil contamination that comprised operable unit 1. **Figure 3** indicates all areas that have been impacted by the contamination from the site. The site is located in a predominantly commercial/industrial area of Cape Girardeau. The area surrounding the site has experienced significant development since the early 1990s when the site was listed on the National Priorities List (NPL).

The site is situated approximately 1.6 miles west of the Mississippi River. It is located in the hills adjacent to the west valley wall of the Mississippi River flood plain. Intermittent run-off channels emanate from the north, south and east boundaries of the site and eventually drain into the Cape LaCroix Creek which is located 0.7 miles east of the site. The Cape LaCroix Creek flows 1.1 miles to the southeast and enters the Mississippi River. The property is bounded on the north by retail and warehouse properties, on the south by a residence, commercial storage and a construction company, and on the east by a warehouse. A wetland is located approximately 700 feet south of the MEW property. **Figure 4** indicates the approximate location of the wetland in relation to the MEW property and the city of Cape Girardeau.

Land and Resource Use

MEW purchased the property in 1952. Prior to that, it is believed that the land was used for agricultural purposes. MEW operated an electrical repair, service, and resell business from the location from 1954 to 1992. The facility discontinued operations in 1992 when the principal of MEW died.

In 2008, Mr. C.J. Morrill, president of Contrend, Inc., acquired the property through a foreclosure sale. In 2010, the property was purchased by Fronabarger Concreters, which constructed a U-Store-It building on site, renovated the former MEW building on-site, and regraded much of the surface of the property in 2011.

The current land use for the surrounding area is predominantly commercial. Soccer fields are located to the east of the site. New business construction continues near the site. It is expected that the land use in the area will not change significantly. The wetlands to the south of the Site are currently for sale.

History of Contamination

MEW serviced, repaired, reconditioned, and salvaged electrical equipment from 1954 to 1992. Electrical equipment handled during this time consisted of oil-filled electrical transformers, electric motors, electrical equipment controls and oil-filled switches. PCBs, first manufactured in the 1920s, have excellent fire-retardant properties. PCBs were often added to the dielectric fluid

in electrical equipment to minimize the potential for fires. The Toxic Substance Control Act (TSCA) of 1978 banned the future manufacture of PCBs and required that electrical equipment containing more than 500 parts per million (ppm) PCB be removed from service. This regulation resulted from studies which indicated that PCBs are a probable human carcinogen, they are extremely stable in the environment (they do not degrade) and they bio-accumulate in the food chain. The products of incomplete combustion of PCBs are dioxins and furans.

During its operational history, MEW reportedly recycled materials from old units, selling copper wire, and reusing the dielectric fluids from the transformers. The salvaged transformer oil was filtered through Fuller's earth for reuse. An estimated 90 percent of the transformer oil was recycled. According to business records obtained from MEW, more than 16,000 transformers were repaired or scrapped at the site during its time of operation. The total amount of transformer oil that was not recycled was estimated to be 28,000 gallons. Information gathered during interviews of former employees indicates that the majority of the non-recycled oil was disposed of on the site. In 1984, approximately 5,000 gallons of waste oil was removed by a contractor after the TSCA inspection by the Missouri Department of Natural Resources (MDNR).

Industrial solvents were used to clean the electrical equipment being repaired or serviced. Solvents were reused until they were no longer effective. Spills and disposal of spent solvents on the MEW property were described by past employees during EPA-conducted interviews. The MEW and adjacent properties have been found to be contaminated with PCBs.

Initial Response

The site was discovered in 1984 during a TSCA inspection. PCB contaminated soils and inappropriate storage of over 100 55-gallon drums of PCB-contaminated oils were identified. EPA performed additional investigations to characterize the amount of contamination between 1985 and 1988. EPA issued an administrative order requiring that the owner/operator of the site no longer handle any oil-filled electrical equipment with PCB concentrations greater than 2 ppm, that erosion barriers be placed in all drainage features to minimize the amount of PCB contamination migrating off-site via storm water runoff, and that vegetables grown on site not be sold or given away to anyone outside of the site owner's immediate family.

The site was proposed for inclusion on the National Priorities List (NPL) on June 24, 1988, and finalized on the NPL on February 21, 1990. Former MEW customers were informed of their potential liability beginning in June of 1988. A steering committee of former customers known as the Missouri Electric Works Steering Committee (MEWSC) was formed. The MEWSC performed a Remedial Investigation/Feasibility Study (RI/FS) during 1989 and 1990. The 1990 OU-1 ROD selected thermal desorption of PCB-contaminated soils as the preferred remedy. This remedy was implemented in 1999-2000.

A RI/FS for the groundwater was required pursuant to the Consent Decree for OU 1 (soils). The Missouri Electric Work Site Trust Donors (MEWSTD) began the groundwater RI/FS in 2000 and completed it in 2004. The 2005 OU-2 ROD selected a technical impracticability-based remedy for the fractured bedrock aquifer, and an enhanced in-situ bioremediation remedy (with a contingent remedy of monitored natural attenuation) for the

alluvial aquifer.

Basis for Taking Action

Hazardous substances that have been released to the site in each media include:

Soil

PCBs
methylene chloride
trichloroethene
trichloroethane
chlorobenzene

Groundwater

1,1-dichloroethane	1,1,1-trichloroethane
1,2-dichloroethene (total)	1,1-dichloroethene
chlorobenzene	1,2,4-trichlorobenzene
trichloroethene	1,2-dichlorobenzene
tetrachloroethene	1,3-dichlorobenzene
benzene	1,4-dichlorobenzene
PCBs	

Sediment

PCBs

Air

PCBs

A Human Health Risk Assessment (HHRA) of the site was performed by the MEWSC during 1990. The HHRA indicated that contamination in soil at the Site presented an unacceptable risk to human health and the environment. The principal threat from the Site was due to human exposure to the PCB-contaminated soils. The analyses were based on "most probable case" and "worst case" exposure scenarios. Potential risks associated with exposure to groundwater are attributed to the presence of chlorinated compounds that exist at concentrations that exceed state maximum contaminant levels (MCLs).

A Baseline Human Health Risk Assessment (BHHRA) was performed by the Settling Defendants during 2004 which specifically evaluated the groundwater contaminants associated with MEW activities. A total of fifty-two (52) COPCs were retained and evaluated in the BHHRA. The analyses performed indicated that groundwater impacted by Site contamination presents an unacceptable risk to human health. These human health risks are the result of chemicals released to the environment during the operations of MEW.

IV. Remedial Actions

OU 1 – Soils

The ROD for OU-1 was issued by EPA on September 28, 1990. The major components of the source control remedy selected in the 1990 ROD included the following:

1. Excavation and on-site thermal treatment of all soils with PCB concentrations in excess of 10 ppm to a depth of four (4) feet and 100 ppm at depths greater than four (4) feet. (Note: the PRPs subsequently agreed to treat to 10 ppm at all depths, and this was accomplished.)

2. Backfill excavated areas using treated soils, after analytical tests confirm that treatment standards are met.
3. Restoration and revegetation of the Site, including a surface layer of organic-rich soil to support vegetation.
4. Impose institutional controls, such as deed restrictions and/or zoning restrictions to limit use of the site to industrial or commercial purposes.

The soils remedy was completed in 2000. The 1990 ROD also included a remedy for groundwater at the site; however, this remedy was superseded by the 2005 OU-2 ROD.

OU 2 – Groundwater

The 2005 ROD was issued on September 28, 2005. Two distinct groundwater regimes were identified during the RI; groundwater in fractured bedrock and groundwater in alluvium underlying the wetland area.

As discussed above, EPA has determined that, due to the hydrogeological conditions at the site, it is technically impracticable from an engineering perspective to comply with the relevant and appropriate requirement of achieving MCLs in remediating the groundwater, and accordingly, a TI waiver of this requirement was invoked by EPA in the 2005 ROD. The major components of the migration management remedy selected for the fractured bedrock groundwater in the 2005 ROD include:

- ICs;
- wellhead treatment (where appropriate); and
- long-term groundwater monitoring.

The TI waiver was needed due to the highly variable and fractured nature of the bedrock in the Upland Area of the site.

The major components of the migration management remedy selected for the alluvium groundwater in the 2005 ROD include:

- ICs;
- wellhead treatment;
- long-term groundwater monitoring; and
- injection of EBD agents into the alluvial groundwater (with a contingent MNA remedy).

An Explanation of Significant Differences was signed in November 2013, based on MNA sampling conducted in 2012-2013, that formally selected the contingent MNA remedy for the alluvial aquifer. The OU-2 remedies have not yet been implemented due to ongoing negotiations

with the PRPs on a Consent Decree that would compel them to perform the remedial action for the fractured bedrock aquifer component of OU-2.

Soil Remedy Implementation

After several years delay due to legal proceedings, the contract for thermal treatment of the soils was awarded on August 25, 1998. The remedial design was conditionally approved on March 25, 1999. On-site mobilization, clearing and grubbing efforts began on June 7, 1999. Thermal treatment of the PCB-contaminated soils was completed on July 25, 2000. The work for the soils operable unit (OU) was finished with the approval of the Remedial Action Report on September 29, 2000. The EPA and the state of Missouri have determined that all work identified in the CD has been substantially performed. No long-term operation and maintenance activities were required in the CD. There are no operation and maintenance activities being performed.

V. Progress Since the Last Five-Year Review

Since the second Five-Year Review for the Site, the following progress has been made:

- Negotiations with the PRP group continued on a Consent Decree for RD/RA for the fractured bedrock portion of OU-2
- Four quarters of Monitored Natural Attenuation sampling were performed in 2012-2013
- An Explanation of Significant Differences to select the OU-2 alluvial aquifer contingent remedy of MNA was signed in November, 2013
- An Environmental Covenant with the current Site owner was recorded in March, 2014
- A site inspection and sampling of groundwater, soil and fish tissue for this FYR was conducted in March, 2014

Table 2: Status of Recommendations from the last FYR:

Recommendation / Follow-up Action	Party Responsible	Projected Milestone Date	Current Status
1. Institutional controls not placed with regards to groundwater	Property owners, City of Cape Girardeau, State of Missouri	9/30/2010	Environmental covenant placed on former MEW property in 2014; additional city/state ordinances may be placed
2. Insufficient monitoring frequencies for groundwater; fractured bedrock and alluvium	PRPs	09/30/2010	Not completed by PRPs due to lengthy and ongoing CD negotiations; EPA MNA sampling partially addressed the issue for the alluvial aquifer

3. Ecological risk assessment not conducted for wetland area south of the MEW facility	PRPs	09/30/2012	A screening-level ERA was performed in June 2006 for the Wetlands area. A baseline ERA will be required as part of the future OU-3 RI/FS investigation by the PRPs.
4. Additional sediment/soil assessment needed to determine whether PCBs are present in the wetland area	PRPs	09/30/2011	Not completed by PRPs due to lengthy and ongoing CD negotiations; EPA sampling in 2014 for this FYR addresses this issue.
5. Maintenance to secure the property, replace monitoring well locks and remove compromising vegetation, and maintain security fencing	PRPs	09/30/2009	Completed March, 2010

VI. Five-Year Review Process

Administrative Components

Members of the MEWSTD and the community were notified of the third Five-Year Review start during December 2013. The MEW Five-Year Review was performed by Dan Gravatt and Greg Bach, EPA Remedial Project Managers (RPMs). Don Van Dyke and Jeremy Wall of Missouri Department of Natural Resources assisted in the review as the representatives for the support agency.

The review included the following components:

- Community involvement
- Document review
- Data review
- Site inspection
- Five-Year Review report development and review

These efforts were performed from December 2013 through July 2014.

Community Involvement

A notice was published in the Southeast Missourian newspaper in Cape Girardeau in December, 2013 that the third Five-Year Review was to be conducted (Attachment 1).

Document Review

This Five-Year Review consisted of a review of relevant documents including the Remedial Action report, groundwater monitoring data, ecological screening assessment, MNA sampling results and OU-2 alluvial aquifer ESD. The documents reviewed are listed in Attachment 2.

Data Review

Data collected since the last FYR includes the four quarterly groundwater MNA sampling rounds of the monitoring wells in the wetlands area from 2012-2013 and the soil, groundwater and fish tissue sampling conducted in March 2014 in support of this FYR. The FYR sampling results are included as Attachment 3.

The results of the MNA quarterly groundwater sampling indicated that concentrations of VOCs in the alluvial aquifer show a slow declining trend, and that geochemical parameters in the aquifer can support MNA processes. Of the VOCs detected in the alluvial wells, only trichloroethylene slightly exceeded its MCL in wells MW-16B and MW-16C, with a maximum concentration of 11 ppb detected in the 2006 sampling event (sampling conducted by the PRPs).

The FYR sampling in 2014 included fractured bedrock monitoring wells WSW-1, MW-3, MW-5, MW-11, MW-12, and alluvial aquifer well cluster MW-16A/B/C. These samples were analyzed for PCBs (total and dissolved) and for volatile organic compounds (VOCs). No PCBs were found in the alluvial aquifer wells MW-16A/B/C, but low levels of trichloroethylene and daughter compounds were found in this well cluster. PCBs were found in MW-11 (a fractured bedrock aquifer well) on the former MEW site property at a concentration of 2.34 parts per billion (ppb) Aroclor-1260 in the unfiltered sample. VOCs including trichloroethylene, benzene, and chlorobenzenes were found in the fractured bedrock aquifer wells.

The FYR sampling conducted found PCBs at several locations in soil on the former MEW site and in the ravine leading downhill from the site to the wetlands area, at depths ranging from the surface down to six inches (the maximum depth sampled in these areas), and a maximum concentration of 42 mg/kg at six inches in sample UA-05-6”.

The FYR sampling conducted in the wetlands area south of the Site found PCBs (Aroclor-1260) in several locations within the wetlands soils, at depths ranging from the surface down to five feet (the maximum depth sampled in this area), and a maximum concentration of 6.1 milligrams per kilogram (mg/kg) at 4 feet in sample LA-14-4’. Fish tissue sampling in the pond in the wetlands found PCBs (Aroclor-1260) at a concentration of 27 mg/kg.

Site Inspection

Inspection of the site was performed on March 25-27, 2014 by Greg Bach of EPA, accompanied by Jeremy Wall of MDNR. Results of the inspection are documented in the Site Inspection Checklist (Attachment 4). The new owner of the former MEW property has regraded much of the Site, renovated the original MEW building, and constructed a U-Store-It building on the southwest part of the site. These actions disturbed much of the surface and subsurface soil at the site. Wells on the former MEW property were somewhat overgrown and difficult to access,

and the well locks were difficult to open. The fence around the wetlands pond is overgrown with vegetation but apparently undamaged. There is no evidence of trespassing or vandalism.

VII. Technical Assessment

Question A- Is the remedy functioning as intended by the decision document?

The PCB contaminated soil has been removed and treated on-site. However, the recent sampling on-site identified current surface soil contamination above the 1990 ROD standard of 10 ppm. According to the 2005 ROD, PCB contamination was detected to the top of the bedrock. The source areas for groundwater impacts are thought to be contamination remaining in the soil in the area of wells MW-3/5/11 on the southeast portion of the site and the former transformer storage area.

The selected remedy for OU-2 has not been implemented at the site. Groundwater impacts in the bedrock may flow into the alluvium. Institutional controls will apparently be implemented or imposed to prevent exposure to the contaminated groundwater thereby limiting potential exposure and human health risk concerns.

A remedy has not been selected for the wetland area. A remedial investigation and feasibility study is warranted to evaluate selection and implementation of an appropriate remedy in the wetlands area.

- *Is the selected remedy adequate for this site?* The OU-1 remedy included excavation and thermal desorption to treat approximately 38,000 tons of PCB impacted soil at the site. This remedy was appropriate for the site; however, the recent detection of PCBs in subsurface soil may indicate that some contamination above the 10 ppm cleanup standard remains. As indicated, a TI waiver was issued due to the highly variable and fractured nature of the bedrock aquifer. An ESD for groundwater was issued in 2013 for the OU-2 alluvial aquifer that changed the remedy from enhanced biodegradation to monitored natural attenuation (EPA, 2013). This remedy has not been implemented at the site nor has a remedy been selected for OU-3.

- *Is the plume stable?* Monitoring frequencies during this FYR period for all site associated wells has been insufficient to adequately evaluate plume stability or contaminant trends. For this FYR, the alluvial wells have been sampled four times over two years (2012 – 2013). Some of the bedrock wells were sampled during the 2014 FYR sampling event. We recommend periodic sampling frequencies be increased.

- *Do contaminant trends indicate the remedy is adequate?* The remedy for OU-2 has not been implemented at this site. As indicated, monitoring frequencies are inadequate and contaminant trends for this FYR period cannot be evaluated at this site.

Vapor Intrusion (VI) Pathway

- *Are the COCs of sufficient volatility and toxicity to warrant a VI investigation?* There are VOCs of sufficient volatility and toxicity that have been detected in groundwater at this site.

However, not all site associated wells have been sampled during this FYR period. The alluvial wells were last sampled in March 2014. COC concentrations detected in those wells are not sufficient to warrant a VI investigation. No current receptors are present in the area of the alluvial wells. On-site wells were last sampled in March 2014.

- *Has a VI Investigation been conducted at this site?* No, a VI investigation was not conducted at this site. Concentrations of several COCs detected in groundwater during the last on-site event could potentially present a VI concern. Although, unless there are occupied structures, only a future use scenario would apply. If there are occupied structures, a mitigating factor would be the near surface site geology which consists of 15 ft to 25 ft of silt underlain by gravelly clay. These finer materials would inhibit vapor transport.
- *Is the VI pathway complete? If complete, has the VI concern been adequately mitigated to insure protectiveness?* A VI investigation was not conducted at this site. Unless there are currently occupied structures, the VI pathway will not be complete.

Question B – Are the exposure assumptions, toxicity data, cleanup levels, and remedial action objectives (RAOs) used at the time of the remedy selection still valid?

Changes in Standards and TBCs

- ☐ *Have there been changes to risk-based cleanup levels or standards identified as Applicable or Relevant and Appropriate Requirements (ARARs) in the Record of Decision (ROD) that call into question the protectiveness of the remedy?*

Soil Operable Unit: We are not aware of any changes to risk-based cleanup levels or to standards identified as ARARs, which call into question the protectiveness of the remedy currently in place. The ROD of September 1990 (EPA, 1990), called for the excavation of all soils and sediments with PCB concentrations greater than 10 parts per million (ppm) to a depth of 4 feet, and soils below that depth with PCB concentrations greater than 100 ppm. Excavated soils were then to be incinerated on-site, and the ash and clean soil returned to the excavated areas as backfill. This remedy was later modified to add thermal desorption to the thermal treatment component of the remedy (EPA, 1995). Also, all sediments and soils contaminated with greater than 10 ppm were excavated, regardless of depth (France-Isetts, 2000).

Groundwater Operable Unit: It is our understanding that ARARs were not identified for this operable unit. The September 1990, ROD (EPA, 1990) identified a pump and treat system as the selected groundwater remedy. However, subsequent investigation of site geology determined that this remedy could not be implemented effectively due to the nature of the fractured bedrock aquifer (Komex, 2005a, 2005b). Consequently, a technical impracticability evaluation was completed (Komex, 2005c), with the result that a new groundwater alternative was selected. This alternative consists of institutional controls to prevent use of the contaminated groundwater, the installation of any well-head treatments system found to be necessary in order to treat a potable water supply, and long-term groundwater monitoring (EPA, 2005).

Wetlands Operable Unit: Chronic National Ambient Water Quality Criteria, as well as the State

of Missouri's water quality criteria, should be considered ARARs for surface water in OU-3. The chronic NAWQC for total PCBs in surface water is 0.014 µg/L. To date, there are no sediment or fish tissue ARARs that would impact a future ROD for OU-3.

☐ *Are there newly promulgated standards that call into question the protectiveness of the remedy?* We are not aware of any newly promulgated standards that call into question the protectiveness of the remedy.

☐ *Have TBCs used in selecting cleanup levels at the site changed in way that could affect the protectiveness of the remedy?* The 2005 ROD identifies the need for consideration of TBCs in the alluvium, including contaminant toxicity factors found in the IRIS and the EPA risk assessment guidance. We would recommend that these TBCs also be considered during any wellhead treatment efforts undertaken relative to the groundwater in fractured bedrock. Consideration of current contaminant toxicity factors and the EPA risk assessment guidance could potentially increase the protectiveness of the remedy.

Changes in Exposure Pathways

☐ *Has land use or expected land use on or near the site changed (e.g., industrial to residential, commercial to residential)?* Additional buildings were constructed on the former MEW site in 2011. However, the land use is still commercial.

☐ *Have any human health or ecological routes of exposure or receptors changed or been newly identified (e.g., dermal contact where none previously existed, new populations or species identified on site or near the site) that could affect the protectiveness of the remedy?* The recent discovery of PCBs above the 10 ppm cleanup standard in surface soils on the Site represents a potential new exposure route which requires further evaluation. The identified ecological exposures in the wetland area will be characterized as part of the OU-3 RI/FS.

☐ *Are there newly identified contaminants or contaminant sources?* We are not aware of any newly identified contaminants or contaminant sources.

☐ *Are there unanticipated toxic byproducts of the remedy not previously addressed by the decision documents (e.g., byproducts not evaluated at the time of remedy selection)?* We are not aware of any unanticipated toxic byproducts.

☐ *Have physical site conditions (e.g., changes in anticipated direction or rate of groundwater flow) or the understanding of these conditions (e.g., changes in anticipated direction or rate of groundwater flow) changed in a way that could affect the protectiveness of the remedy?* PCB concentrations greater than 10 ppm were found in the surface soil during the 2014 FYR sampling. Groundwater sampling data does indicate the continued presence of contamination at concentrations greater than the EPA's regulatory levels (Komex, 2005d). This is not unexpected since the Feasibility Study recognized that, due to the nature of site geology, "Residual human health risks from COC [contaminants of concern] in groundwater would remain for an unknown period and ICs would be required for an indefinite period to ensure protectiveness" (Komex, 2005b). Site conditions in the wetland area will be characterized as part of the OU-3 RI/FS.

Changes in Toxicity and Other Contaminant Characteristics

☐ *Have toxicity factors for contaminants of concern at the site changed in a way that could affect the protectiveness of the remedy?* Many of the non-carcinogenic and carcinogenic toxicity factors identified in the RODs have been updated. In particular, the EPA has developed new screening levels for contaminants which may be carcinogenic by a mutagenic mode of action. However, these new levels focus on a potential direct contact route of exposure to the contaminants by children. The concentrations of the newly discovered surface soil PCBs should be compared with the new levels for mutagenic compounds.

☐ *Have other contaminant characteristics changed in a way that could affect protectiveness of the remedy?* We are not aware of any other changes to contaminant characteristics that could impact the protectiveness of the remedy.

Changes in Risk Assessment Methods

☐ *Have standardized risk assessment methodologies changed in a way that could affect the protectiveness of the remedy?* The EPA has revised several of its methodologies since the completion of the ROD, including its dermal risk assessment guidance, its process for estimating the health risks from inhalation of volatile organic compounds during household use of contaminated groundwater (i.e., bathing, showering, cooking, etc.), the use of the Integrated Exposure Uptake Biokinetic Model and the Adult Lead Methodology to evaluate potential health risks from lead, the means by which the EPA evaluates the vapor intrusion pathway, and the means by which it evaluates compounds which are carcinogenic by a mutagenic mode of action. The EPA has also changed the toxicity values for a number of compounds since the signing of the original ROD. However, these changes in methodology and toxicity values do not adversely affect the protectiveness of the remedy currently in place at the site. Standardized methods for ecological risk assessment can be found in Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessments - Interim Final (EPA, 1997).

Question C – Has any other information come to light that could call into question the protectiveness of the remedy?

Have newly found ecological risks been found? Ecological receptors at the site have been identified and will be addressed as part of the OU-3 RI/FS. An inadequate and misleading screening level ecological risk assessment was performed for the wetland area and associated drainage by the responsible parties (ENVIRON, 2006). The FYR sampling conducted in 2014 identified PCBs in wetlands soil and in fish tissue from the pond in the wetlands area. Based on the information provided in the draft SLERA and the 2014 FYR sampling, as well as the nature of the contaminants on site (PCBs), we recommend that a baseline ecological risk assessment be completed.

☐ *Are there impacts from natural disasters (e.g., a 100-year flood)?* We are not aware of any natural disasters that have occurred on this site.

□ *Has any other information come to light which could affect the protectiveness of the remedy?* The recent detection of PCBs in surface soil on the former MEW property warrants additional investigation. The most recent on-site groundwater data available for our review is from June 2005 (Komex, 2005d). The 2005 ROD stated that long-term monitoring would be one component of the selected remedy. This monitoring has not yet begun due to lengthy negotiations with the PRPs on a Consent Decree to perform this work.

The 2005 ROD also stated that institutional controls were components of the ROD. An Environmental Covenant was signed by MDNR, EPA and the current MEW site owner and recorded in 2014. Additional ICs may be placed by the City or the State of Missouri.

The 2005 ROD also included a provision for establishing wellhead protection in the event a drinking water supply well should become contaminated with site COCs. This provision has not yet been implemented due to lengthy negotiations with the PRPs on a Consent Decree to perform this work.

The Third Five-Year Review Technical Assessment memorandum generated by expert hydrogeologists, human health risk assessors and ecological risk assessors in EPA Region 7's Environmental Services Division is included as Attachment 5. Note that the recent 2014 FYR sampling data was not available at the time their memorandum was prepared; their conclusions and recommendations as presented in this section have been modified to reflect this data.

VIII. Issues

Table 3 – Issues

Issue	Affects Current Protectiveness (Y/N)	Affects Future Protectiveness (Y/N)
RI/FS needed for OU-3 (wetlands), including baseline ERA	Y	Y
Insufficient monitoring frequencies for groundwater, fractured bedrock and alluvial aquifers	N	Y
City and/or State Institutional Controls may be placed to prevent groundwater use in the area	N	Y
Recent surface soil sampling detected PCBs above the 10 ppm cleanup standard specified in the OU-1 ROD near the former MEW building	Y	Y

IX. Recommendations and Follow-up Actions

Table 4 – Recommendations and Follow-Up Actions

Issue	Recommendations/Follow-up Actions	Party Responsible	Oversight Agency	Milestone Date	Affects Protectiveness (Y/N)	
					Current	Future
RI/FS needed for OU-3 (wetlands), including baseline ERA	Negotiate with PRPs for an RI/FS Administrative Order on Consent	PRPs	State/EPA	TBD	Y	Y
Insufficient monitoring frequencies for groundwater, fractured bedrock and alluvial aquifers	Resolve CD negotiations with PRPs for fractured bedrock RD/RA and O&M; implement fund-lead RD/RA for alluvial aquifer	PRPs EPA MDNR	State/EPA	TBD	N	Y
City and/or State Institutional Controls may be placed to prevent groundwater use in the area	EPA should request that the City and the State implement appropriate ICs	City of Cape Girardeau MDNR	EPA	TBD	N	Y
Recent surface soil sampling detected PCBs above the 10 ppm cleanup standard specified in the OU-1 ROD near the former MEW building	Additional sampling is required to confirm this detection and delineate the impacted area	EPA	MDNR	July 31, 2016	Y	Y

X. Protectiveness Statement

The protectiveness determination for the soil remedy (OU-1) is deferred at this time, due to the recent discovery of PCB concentrations above the 10 ppm cleanup standard in surface soil at one location on the former MEW property. Additional investigation to confirm this result is needed.

The groundwater remedy (OU-2) selected in the 2005 ROD and the 2013 ESD has not yet been implemented. However, there is currently no known use of groundwater from either the fractured bedrock or alluvial aquifers. Institutional controls have been placed on the MEW site. Routine groundwater monitoring is needed. Monitoring is being negotiated with the MEWSTD as part of the work effort pursuant to a consent decree. This remedy is expected to be protective,

both short-term and long-term, once implemented.

The wetlands remedy (OU3) has not yet been selected. The protectiveness determination is deferred. A focused RI/FS is needed to evaluate the risk posed by the wetland to human health and the environment and to select a remedy.

XI. Next Review

The fourth Five-Year Review for the Site is required by July 2019, five years from the date of this review.

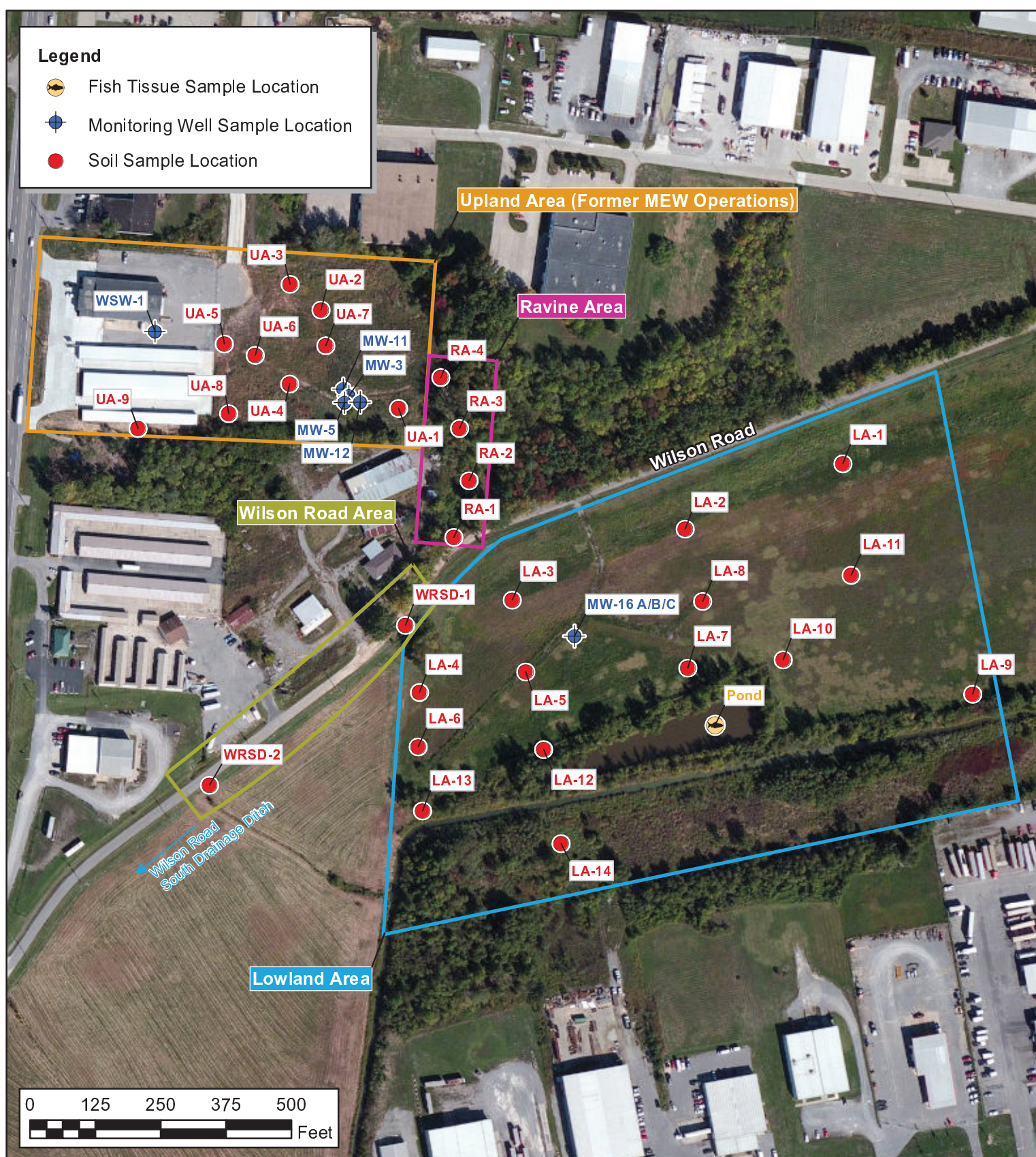
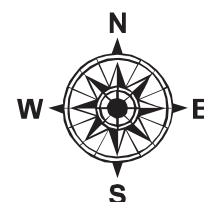


Figure 2
Sample Location Map
Missouri Electric Works OU2 Site
Cape Girardeau, Missouri



Seagull Environmental Technologies, Inc.



Source: ArcGIS Online World Imagery, 2011

Date: May 2014

Project No: EPS71204.0016

ClientSampID	CollectionDate	TestName	AnalyteType	Analyte	Result	Qualifier	FinalResult	Runits	Rlimit	CAS	TestNo	SampID	WorkOrder	DF
LA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND		µg/Kg	17	12674-11-2	SW8082	01A	HS14031226	1
LA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND		µg/Kg	17	11104-28-2	SW8082	01A	HS14031226	1
LA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND		µg/Kg	17	11141-16-5	SW8082	01A	HS14031226	1
LA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND		µg/Kg	17	53469-21-9	SW8082	01A	HS14031226	1
LA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND		µg/Kg	17	12672-29-6	SW8082	01A	HS14031226	1
LA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND		µg/Kg	17	11097-69-1	SW8082	01A	HS14031226	1
LA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND		µg/Kg	17	11096-82-5	SW8082	01A	HS14031226	1
LA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND		µg/Kg	17	12674-11-2	SW8082	02A	HS14031226	1
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LA-02-SS'	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND		µg/Kg	17	12674-11-2	SW8082	05A	HS14031226	1
LA-02-SS'	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND		µg/Kg	17	11104-28-2	SW8082	05A	HS14031226	1
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LA-02-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND		µg/Kg	17	12672-29-6	SW8082	07A	HS14031226	1
LA-02-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND		µg/Kg	17	11097-69-1	SW8082	07A	HS14031226	1
LA-02-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND		µg/Kg	17	11096-82-5	SW8082	07A	HS14031226	1
LA-02-5'	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND		µg/Kg	17	12674-11-2	SW8082	08A	HS14031226	1
LA-02-5'	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND		µg/Kg	17	11104-28-2	SW8082	08A	HS14031226	1
LA-02-5'	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND		µg/Kg	17	11141-16-5	SW8082	08A	HS14031226	1
LA-02-5'	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND		µg/Kg	17	53469-21-9	SW8082	08A	HS14031226	1
LA-02-5'	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND		µg/Kg	17	12672-29-6	SW8082	08A	HS14031226	1
LA-02-5'	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND		µg/Kg	17	11097-69-1	SW8082	08A	HS14031226	1
LA-02-5'	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND		µg/Kg	17	11096-82-5	SW8082	08A	HS14031226	1
LA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND		µg/Kg	17	12674-11-2	SW8082	09A	HS14031226	1
LA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND		µg/Kg	17	11104-28-2	SW8082	09A	HS14031226	1
LA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND		µg/Kg	17	11141-16-5	SW8082	09A	HS14031226	1
LA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND		µg/Kg	17	53469-21-9	SW8082	09A	HS14031226	1
LA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND		µg/Kg	17	12672-29-6	SW8082	09A	HS14031226	1
LA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND		µg/Kg	17	11097-69-1	SW8082	09A	HS14031226	1
LA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND		µg/Kg	17	11096-82-5	SW8082	09A	HS14031226	1
LA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND		µg/Kg	17	12674-11-2	SW8082	10A	HS14031226	1
LA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND		µg/Kg	17	11104-28-2	SW8082	10A	HS14031226	1
LA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND		µg/Kg	17	11141-16-5	SW8082	10A	HS14031226	1

LA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	10A	HS14031226	1
LA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	10A	HS14031226	1
LA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	10A	HS14031226	1
LA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	10A	HS14031226	1
LA-03-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	11A	HS14031226	1
LA-03-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	11A	HS14031226	1
LA-03-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	11A	HS14031226	1
LA-03-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	11A	HS14031226	1
LA-03-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	11A	HS14031226	1
LA-03-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	11A	HS14031226	1
LA-03-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	11A	HS14031226	1
LA-03-5'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	12A	HS14031226	1
LA-03-5'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	12A	HS14031226	1
LA-03-5'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	12A	HS14031226	1
LA-03-5'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	12A	HS14031226	1
LA-03-5'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	12A	HS14031226	1
LA-03-5'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	12A	HS14031226	1
LA-03-5'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	12A	HS14031226	1
LA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	13A	HS14031226	1
LA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	13A	HS14031226	1
LA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	13A	HS14031226	1
LA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	13A	HS14031226	1
LA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	13A	HS14031226	1
LA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	13A	HS14031226	1
LA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1260	71	71	ND	µg/Kg	17	11096-82-5	SW8082	13A	HS14031226	1
LA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	14A	HS14031226	1
LA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	14A	HS14031226	1
LA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	14A	HS14031226	1
LA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	14A	HS14031226	1
LA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	14A	HS14031226	1
LA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	14A	HS14031226	1
LA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1260	120	120	ND	µg/Kg	17	11096-82-5	SW8082	14A	HS14031226	1
LA-04-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	15A	HS14031226	1
LA-04-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	15A	HS14031226	1
LA-04-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	15A	HS14031226	1
LA-04-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	15A	HS14031226	1
LA-04-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	15A	HS14031226	1
LA-04-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	15A	HS14031226	1
LA-04-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	15A	HS14031226	1
LA-04-4'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	16A	HS14031226	1
LA-04-4'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	16A	HS14031226	1
LA-04-4'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	16A	HS14031226	1
LA-04-4'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	16A	HS14031226	1
LA-04-4'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	16A	HS14031226	1
LA-04-4'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	16A	HS14031226	1
LA-04-4'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	16A	HS14031226	1
LA-05-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	17A	HS14031226	1
LA-05-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	17A	HS14031226	1
LA-05-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	17A	HS14031226	1
LA-05-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	17A	HS14031226	1
LA-05-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	17A	HS14031226	1
LA-05-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	17A	HS14031226	1
LA-05-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	17A	HS14031226	1
LA-05-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	18A	HS14031226	1
LA-05-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	18A	HS14031226	1
LA-05-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	18A	HS14031226	1
LA-05-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	18A	HS14031226	1
LA-05-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	18A	HS14031226	1
LA-05-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	18A	HS14031226	1
LA-05-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	18A	HS14031226	1
LA-05-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	19A	HS14031226	1
LA-05-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	19A	HS14031226	1
LA-05-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	19A	HS14031226	1
LA-05-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	19A	HS14031226	1
LA-05-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	19A	HS14031226	1
LA-05-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	19A	HS14031226	1
LA-05-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	19A	HS14031226	1

LA-05-5'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	20A	HS14031226	1
LA-05-5'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	20A	HS14031226	1
LA-05-5'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	20A	HS14031226	1
LA-05-5'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	20A	HS14031226	1
LA-05-5'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	20A	HS14031226	1
LA-05-5'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	20A	HS14031226	1
LA-05-5'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	20A	HS14031226	1
LA-06-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	21A	HS14031226	1
LA-06-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	21A	HS14031226	1
LA-06-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	21A	HS14031226	1
LA-06-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	21A	HS14031226	1
LA-06-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	21A	HS14031226	1
LA-06-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	21A	HS14031226	1
LA-06-SS	25-Mar-14	SW8082A	A	Aroclor 1260	57		57	µg/Kg	17	11096-82-5	SW8082	21A	HS14031226	1
LA-06-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	22A	HS14031226	1
LA-06-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	22A	HS14031226	1
LA-06-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	22A	HS14031226	1
LA-06-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	22A	HS14031226	1
LA-06-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	22A	HS14031226	1
LA-06-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	22A	HS14031226	1
LA-06-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	16	11096-82-5	SW8082	22A	HS14031226	1
LA-06-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	23A	HS14031226	1
LA-06-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	23A	HS14031226	1
LA-06-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	23A	HS14031226	1
LA-06-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	23A	HS14031226	1
LA-06-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	23A	HS14031226	1
LA-06-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	23A	HS14031226	1
LA-06-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	16	11096-82-5	SW8082	23A	HS14031226	1
LA-06-5'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	82	12674-11-2	SW8082	24A	HS14031226	5
LA-06-5'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	82	11104-28-2	SW8082	24A	HS14031226	5
LA-06-5'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	82	11141-16-5	SW8082	24A	HS14031226	5
LA-06-5'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	82	53469-21-9	SW8082	24A	HS14031226	5
LA-06-5'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	82	12672-29-6	SW8082	24A	HS14031226	5
LA-06-5'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	82	11097-69-1	SW8082	24A	HS14031226	5
LA-06-5'	25-Mar-14	SW8082A	A	Aroclor 1260	500		500	µg/Kg	82	11096-82-5	SW8082	24A	HS14031226	5
LA-07-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	25A	HS14031226	1
LA-07-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	25A	HS14031226	1
LA-07-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	25A	HS14031226	1
LA-07-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	25A	HS14031226	1
LA-07-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	25A	HS14031226	1
LA-07-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	25A	HS14031226	1
LA-07-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	25A	HS14031226	1
LA-07-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	26A	HS14031226	1
LA-07-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	26A	HS14031226	1
LA-07-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	26A	HS14031226	1
LA-07-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	26A	HS14031226	1
LA-07-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	26A	HS14031226	1
LA-07-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	26A	HS14031226	1
LA-07-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	26A	HS14031226	1
LA-07-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	27A	HS14031226	1
LA-07-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	27A	HS14031226	1
LA-07-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	27A	HS14031226	1
LA-07-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	27A	HS14031226	1
LA-07-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	27A	HS14031226	1
LA-07-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	27A	HS14031226	1
LA-07-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	27A	HS14031226	1
LA-07-5'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	28A	HS14031226	1
LA-07-5'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	28A	HS14031226	1
LA-07-5'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	28A	HS14031226	1
LA-07-5'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	28A	HS14031226	1
LA-07-5'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	28A	HS14031226	1
LA-07-5'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	28A	HS14031226	1
LA-07-5'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	28A	HS14031226	1
LA-08-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	29A	HS14031226	1
LA-08-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	29A	HS14031226	1
LA-08-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	29A	HS14031226	1
LA-08-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	29A	HS14031226	1

LA-08-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	16	12672-29-6	SW8082	29A	HS14031226	1
LA-08-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	16	11097-69-1	SW8082	29A	HS14031226	1
LA-08-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	16	11096-82-5	SW8082	29A	HS14031226	1
LA-08-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	30A	HS14031226	1
LA-08-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	17	11104-28-2	SW8082	30A	HS14031226	1
LA-08-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	17	11141-16-5	SW8082	30A	HS14031226	1
LA-08-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	17	53469-21-9	SW8082	30A	HS14031226	1
LA-08-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	17	12672-29-6	SW8082	30A	HS14031226	1
LA-08-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	17	11097-69-1	SW8082	30A	HS14031226	1
LA-08-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	17	11096-82-5	SW8082	30A	HS14031226	1
LA-08-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	16	12674-11-2	SW8082	31A	HS14031226	1
LA-08-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	16	11104-28-2	SW8082	31A	HS14031226	1
LA-08-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	16	11141-16-5	SW8082	31A	HS14031226	1
LA-08-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	16	53469-21-9	SW8082	31A	HS14031226	1
LA-08-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	16	12672-29-6	SW8082	31A	HS14031226	1
LA-08-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	16	11097-69-1	SW8082	31A	HS14031226	1
LA-08-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	16	11096-82-5	SW8082	31A	HS14031226	1
LA-08-5'	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	32A	HS14031226	1
LA-08-5'	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	17	11104-28-2	SW8082	32A	HS14031226	1
LA-08-5'	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	17	11141-16-5	SW8082	32A	HS14031226	1
LA-08-5'	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	17	53469-21-9	SW8082	32A	HS14031226	1
LA-08-5'	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	17	12672-29-6	SW8082	32A	HS14031226	1
LA-08-5'	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	17	11097-69-1	SW8082	32A	HS14031226	1
LA-08-5'	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	17	11096-82-5	SW8082	32A	HS14031226	1
LA-09-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	33A	HS14031226	1
LA-09-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	17	11104-28-2	SW8082	33A	HS14031226	1
LA-09-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	17	11141-16-5	SW8082	33A	HS14031226	1
LA-09-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	17	53469-21-9	SW8082	33A	HS14031226	1
LA-09-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	17	12672-29-6	SW8082	33A	HS14031226	1
LA-09-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	17	11097-69-1	SW8082	33A	HS14031226	1
LA-09-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	17	11096-82-5	SW8082	33A	HS14031226	1
LA-09-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	34A	HS14031226	1
LA-09-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	17	11104-28-2	SW8082	34A	HS14031226	1
LA-09-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	17	11141-16-5	SW8082	34A	HS14031226	1
LA-09-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	17	53469-21-9	SW8082	34A	HS14031226	1
LA-09-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	17	12672-29-6	SW8082	34A	HS14031226	1
LA-09-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	17	11097-69-1	SW8082	34A	HS14031226	1
LA-09-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	17	11096-82-5	SW8082	34A	HS14031226	1
LA-09-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	16	12674-11-2	SW8082	35A	HS14031226	1
LA-09-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	16	11104-28-2	SW8082	35A	HS14031226	1
LA-09-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	16	11141-16-5	SW8082	35A	HS14031226	1
LA-09-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	16	53469-21-9	SW8082	35A	HS14031226	1
LA-09-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	16	12672-29-6	SW8082	35A	HS14031226	1
LA-09-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	16	11097-69-1	SW8082	35A	HS14031226	1
LA-09-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	16	11096-82-5	SW8082	35A	HS14031226	1
LA-09-4'	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	36A	HS14031226	1
LA-09-4'	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	17	11104-28-2	SW8082	36A	HS14031226	1
LA-09-4'	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	17	11141-16-5	SW8082	36A	HS14031226	1
LA-09-4'	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	17	53469-21-9	SW8082	36A	HS14031226	1
LA-09-4'	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	17	12672-29-6	SW8082	36A	HS14031226	1
LA-09-4'	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	17	11097-69-1	SW8082	36A	HS14031226	1
LA-09-4'	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	17	11096-82-5	SW8082	36A	HS14031226	1
LA-10-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	16	12674-11-2	SW8082	37A	HS14031226	1
LA-10-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	16	11104-28-2	SW8082	37A	HS14031226	1
LA-10-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	16	11141-16-5	SW8082	37A	HS14031226	1
LA-10-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	16	53469-21-9	SW8082	37A	HS14031226	1
LA-10-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	16	12672-29-6	SW8082	37A	HS14031226	1
LA-10-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	16	11097-69-1	SW8082	37A	HS14031226	1
LA-10-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	16	11096-82-5	SW8082	37A	HS14031226	1
LA-10-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	38A	HS14031226	1
LA-10-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	17	11104-28-2	SW8082	38A	HS14031226	1
LA-10-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	17	11141-16-5	SW8082	38A	HS14031226	1
LA-10-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	17	53469-21-9	SW8082	38A	HS14031226	1
LA-10-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	17	12672-29-6	SW8082	38A	HS14031226	1
LA-10-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	17	11097-69-1	SW8082	38A	HS14031226	1
LA-10-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/Kg	17	11096-82-5	SW8082	38A	HS14031226	1
LA-10-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	39A	HS14031226	1

LA-10-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	39A	HS14031226	1
LA-10-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	39A	HS14031226	1
LA-10-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	39A	HS14031226	1
LA-10-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	39A	HS14031226	1
LA-10-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	39A	HS14031226	1
LA-10-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	39A	HS14031226	1
LA-10-4'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	40A	HS14031226	1
LA-10-4'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	40A	HS14031226	1
LA-10-4'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	40A	HS14031226	1
LA-10-4'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	40A	HS14031226	1
LA-10-4'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	40A	HS14031226	1
LA-10-4'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	40A	HS14031226	1
LA-10-4'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	16	11096-82-5	SW8082	40A	HS14031226	1
LA-11-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	41A	HS14031226	1
LA-11-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	41A	HS14031226	1
LA-11-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	41A	HS14031226	1
LA-11-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	41A	HS14031226	1
LA-11-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	41A	HS14031226	1
LA-11-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	41A	HS14031226	1
LA-11-SS	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	41A	HS14031226	1
LA-11-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	42A	HS14031226	1
LA-11-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	42A	HS14031226	1
LA-11-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	42A	HS14031226	1
LA-11-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	42A	HS14031226	1
LA-11-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	42A	HS14031226	1
LA-11-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	42A	HS14031226	1
LA-11-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	42A	HS14031226	1
LA-11-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	43A	HS14031226	1
LA-11-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	43A	HS14031226	1
LA-11-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	44A	HS14031226	1
LA-11-4'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	44A	HS14031226	1
LA-11-4'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	44A	HS14031226	1
LA-11-4'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	44A	HS14031226	1
LA-11-4'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	44A	HS14031226	1
LA-11-4'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	44A	HS14031226	1
LA-11-4'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	44A	HS14031226	1
LA-12-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	45A	HS14031226	1
LA-12-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	45A	HS14031226	1
LA-12-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	45A	HS14031226	1
LA-12-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	45A	HS14031226	1
LA-12-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	45A	HS14031226	1
LA-12-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	45A	HS14031226	1
LA-12-SS	25-Mar-14	SW8082A	A	Aroclor 1260	33		33	µg/Kg	17	11096-82-5	SW8082	45A	HS14031226	1
LA-12-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	46A	HS14031226	1
LA-12-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	46A	HS14031226	1
LA-12-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	46A	HS14031226	1
LA-12-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	46A	HS14031226	1
LA-12-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	46A	HS14031226	1
LA-12-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	46A	HS14031226	1
LA-12-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	16	11096-82-5	SW8082	46A	HS14031226	1
LA-12-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	47A	HS14031226	1
LA-12-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	47A	HS14031226	1
LA-12-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	47A	HS14031226	1
LA-12-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	47A	HS14031226	1
LA-12-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	47A	HS14031226	1
LA-12-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	47A	HS14031226	1
LA-12-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	47A	HS14031226	1
LA-12-4'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	48A	HS14031226	1
LA-12-4'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	48A	HS14031226	1
LA-12-4'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	48A	HS14031226	1
LA-12-4'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	48A	HS14031226	1
LA-12-4'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	48A	HS14031226	1

LA-12-4'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	48A	HS14031226	1
LA-12-4'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	48A	HS14031226	1
LA-13-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	49A	HS14031226	1
LA-13-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	49A	HS14031226	1
LA-13-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	49A	HS14031226	1
LA-13-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	49A	HS14031226	1
LA-13-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	49A	HS14031226	1
LA-13-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	49A	HS14031226	1
LA-13-SS	25-Mar-14	SW8082A	A	Aroclor 1260	18		18	µg/Kg	17	11096-82-5	SW8082	49A	HS14031226	1
LA-13-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	50A	HS14031226	1
LA-13-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	50A	HS14031226	1
LA-13-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	50A	HS14031226	1
LA-13-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	50A	HS14031226	1
LA-13-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	50A	HS14031226	1
LA-13-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	50A	HS14031226	1
LA-13-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	16	11096-82-5	SW8082	50A	HS14031226	1
LA-13-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	51A	HS14031226	1
LA-13-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	51A	HS14031226	1
LA-13-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	51A	HS14031226	1
LA-13-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	51A	HS14031226	1
LA-13-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	51A	HS14031226	1
LA-13-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	51A	HS14031226	1
LA-13-1'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	51A	HS14031226	1
LA-13-4'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	52A	HS14031226	1
LA-13-4'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	52A	HS14031226	1
LA-13-4'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	52A	HS14031226	1
LA-13-4'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	52A	HS14031226	1
LA-13-4'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	52A	HS14031226	1
LA-13-4'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	52A	HS14031226	1
LA-13-4'	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	16	11096-82-5	SW8082	52A	HS14031226	1
LA-14-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	53A	HS14031226	5
LA-14-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	53A	HS14031226	5
LA-14-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	53A	HS14031226	5
LA-14-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	53A	HS14031226	5
LA-14-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	53A	HS14031226	5
LA-14-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	53A	HS14031226	5
LA-14-SS	25-Mar-14	SW8082A	A	Aroclor 1260	420		420	µg/Kg	83	11096-82-5	SW8082	53A	HS14031226	5
LA-14-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	54A	HS14031226	5
LA-14-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	54A	HS14031226	5
LA-14-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	54A	HS14031226	5
LA-14-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	54A	HS14031226	5
LA-14-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	54A	HS14031226	5
LA-14-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	54A	HS14031226	5
LA-14-6"	25-Mar-14	SW8082A	A	Aroclor 1260	910		910	µg/Kg	83	11096-82-5	SW8082	54A	HS14031226	5
LA-14-1'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	55A	HS14031226	5
LA-14-1'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	55A	HS14031226	5
LA-14-1'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	55A	HS14031226	5
LA-14-1'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	55A	HS14031226	5
LA-14-1'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	55A	HS14031226	5
LA-14-1'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	55A	HS14031226	5
LA-14-1'	25-Mar-14	SW8082A	A	Aroclor 1260	610		610	µg/Kg	83	11096-82-5	SW8082	55A	HS14031226	5
LA-14-4'	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	830	12674-11-2	SW8082	56A	HS14031226	50
LA-14-4'	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	830	11104-28-2	SW8082	56A	HS14031226	50
LA-14-4'	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	830	11141-16-5	SW8082	56A	HS14031226	50
LA-14-4'	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	830	53469-21-9	SW8082	56A	HS14031226	50
LA-14-4'	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	830	12672-29-6	SW8082	56A	HS14031226	50
LA-14-4'	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	830	11097-69-1	SW8082	56A	HS14031226	50
LA-14-4'	25-Mar-14	SW8082A	A	Aroclor 1260	6,100		6,100	µg/Kg	830	11096-82-5	SW8082	56A	HS14031226	50

ClientSampID	CollectionDate	TestName	AnalyteType	Analyte	Result	Qualifier	FinalResult	Runits	Rlimit	CAS	TestNo	SampID	WorkOrder	DF
RA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	84	12674-11-2	SW8082	01A	HS14031227	5
RA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	84	11104-28-2	SW8082	01A	HS14031227	5
RA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	84	11141-16-5	SW8082	01A	HS14031227	5
RA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	84	53469-21-9	SW8082	01A	HS14031227	5
RA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	84	12672-29-6	SW8082	01A	HS14031227	5
RA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	84	11097-69-1	SW8082	01A	HS14031227	5
RA-01-SS	25-Mar-14	SW8082A	A	Aroclor 1260	940		940	µg/Kg	84	11096-82-5	SW8082	01A	HS14031227	5
RA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	02A	HS14031227	5
RA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	02A	HS14031227	5
RA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	02A	HS14031227	5
RA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	02A	HS14031227	5
RA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	02A	HS14031227	5
RA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	02A	HS14031227	5
RA-01-6"	25-Mar-14	SW8082A	A	Aroclor 1260	1,100		1,100	µg/Kg	83	11096-82-5	SW8082	02A	HS14031227	5
RA-02-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	82	12674-11-2	SW8082	03A	HS14031227	5
RA-02-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	82	11104-28-2	SW8082	03A	HS14031227	5
RA-02-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	82	11141-16-5	SW8082	03A	HS14031227	5
RA-02-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	82	53469-21-9	SW8082	03A	HS14031227	5
RA-02-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	82	12672-29-6	SW8082	03A	HS14031227	5
RA-02-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	82	11097-69-1	SW8082	03A	HS14031227	5
RA-02-SS	25-Mar-14	SW8082A	A	Aroclor 1260	540		540	µg/Kg	82	11096-82-5	SW8082	03A	HS14031227	5
RA-02-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	33	12674-11-2	SW8082	04A	HS14031227	2
RA-02-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	33	11104-28-2	SW8082	04A	HS14031227	2
RA-02-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	33	11141-16-5	SW8082	04A	HS14031227	2
RA-02-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	33	53469-21-9	SW8082	04A	HS14031227	2
RA-02-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	33	12672-29-6	SW8082	04A	HS14031227	2
RA-02-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	33	11097-69-1	SW8082	04A	HS14031227	2
RA-02-6"	25-Mar-14	SW8082A	A	Aroclor 1260	360		360	µg/Kg	33	11096-82-5	SW8082	04A	HS14031227	2
RA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	05A	HS14031227	1
RA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	05A	HS14031227	1
RA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	05A	HS14031227	1
RA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	05A	HS14031227	1
RA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	05A	HS14031227	1
RA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	05A	HS14031227	1
RA-03-SS	25-Mar-14	SW8082A	A	Aroclor 1260	160		160	µg/Kg	16	11096-82-5	SW8082	05A	HS14031227	1
RA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	06A	HS14031227	1
RA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	06A	HS14031227	1
RA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	06A	HS14031227	1
RA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	06A	HS14031227	1
RA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	06A	HS14031227	1
RA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	06A	HS14031227	1
RA-03-6"	25-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	06A	HS14031227	1
RA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	07A	HS14031227	1
RA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	07A	HS14031227	1
RA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	07A	HS14031227	1
RA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	07A	HS14031227	1
RA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	07A	HS14031227	1
RA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1254	37		37	µg/Kg	17	11097-69-1	SW8082	07A	HS14031227	1
RA-04-SS	25-Mar-14	SW8082A	A	Aroclor 1260	49		49	µg/Kg	17	11096-82-5	SW8082	07A	HS14031227	1
RA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	08A	HS14031227	1
RA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	08A	HS14031227	1
RA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	08A	HS14031227	1
RA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	08A	HS14031227	1
RA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	08A	HS14031227	1
RA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1254	200		200	µg/Kg	16	11097-69-1	SW8082	08A	HS14031227	1
RA-04-6"	25-Mar-14	SW8082A	A	Aroclor 1260	200		200	µg/Kg	16	11096-82-5	SW8082	08A	HS14031227	1
WRSD-1-SS	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	84	12674-11-2	SW8082	09A	HS14031227	5
WRSD-1-SS	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	84	11104-28-2	SW8082	09A	HS14031227	5
WRSD-1-SS	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	84	11141-16-5	SW8082	09A	HS14031227	5
WRSD-1-SS	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	84	53469-21-9	SW8082	09A	HS14031227	5
WRSD-1-SS	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	84	12672-29-6	SW8082	09A	HS14031227	5
WRSD-1-SS	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	84	11097-69-1	SW8082	09A	HS14031227	5
WRSD-1-SS	26-Mar-14	SW8082A	A	Aroclor 1260	590		590	µg/Kg	84	11096-82-5	SW8082	09A	HS14031227	5
WRSD-1-6"	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	10A	HS14031227	5
WRSD-1-6"	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	10A	HS14031227	5
WRSD-1-6"	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	10A	HS14031227	5

WRSD-1-6"	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	10A	HS14031227	5
WRSD-1-6"	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	10A	HS14031227	5
WRSD-1-6"	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	10A	HS14031227	5
WRSD-1-6"	26-Mar-14	SW8082A	A	Aroclor 1260	770	770		µg/Kg	83	11096-82-5	SW8082	10A	HS14031227	5
WRSD-2-SS	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	11A	HS14031227	5
WRSD-2-SS	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	11A	HS14031227	5
WRSD-2-SS	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	11A	HS14031227	5
WRSD-2-SS	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	11A	HS14031227	5
WRSD-2-SS	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	11A	HS14031227	5
WRSD-2-SS	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	11A	HS14031227	5
WRSD-2-SS	26-Mar-14	SW8082A	A	Aroclor 1260	610	610		µg/Kg	83	11096-82-5	SW8082	11A	HS14031227	5
WRSD-2-6"	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	160	12674-11-2	SW8082	12A	HS14031227	10
WRSD-2-6"	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	160	11104-28-2	SW8082	12A	HS14031227	10
WRSD-2-6"	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	160	11141-16-5	SW8082	12A	HS14031227	10
WRSD-2-6"	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	160	53469-21-9	SW8082	12A	HS14031227	10
WRSD-2-6"	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	160	12672-29-6	SW8082	12A	HS14031227	10
WRSD-2-6"	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	160	11097-69-1	SW8082	12A	HS14031227	10
WRSD-2-6"	26-Mar-14	SW8082A	A	Aroclor 1260	620	620		µg/Kg	160	11096-82-5	SW8082	12A	HS14031227	10
UA-08-SS	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	13A	HS14031227	1
UA-08-SS	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	13A	HS14031227	1
UA-08-SS	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	13A	HS14031227	1
UA-08-SS	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	13A	HS14031227	1
UA-08-SS	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	13A	HS14031227	1
UA-08-SS	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	13A	HS14031227	1
UA-08-SS	27-Mar-14	SW8082A	A	Aroclor 1260	330	330		µg/Kg	17	11096-82-5	SW8082	13A	HS14031227	1
UA-08-6"	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	14A	HS14031227	1
UA-08-6"	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	14A	HS14031227	1
UA-08-6"	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	14A	HS14031227	1
UA-08-6"	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	14A	HS14031227	1
UA-08-6"	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	14A	HS14031227	1
UA-08-6"	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	14A	HS14031227	1
UA-08-6"	27-Mar-14	SW8082A	A	Aroclor 1260	200	200		µg/Kg	17	11096-82-5	SW8082	14A	HS14031227	1
UA-09-SS	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	15A	HS14031227	1
UA-09-SS	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	15A	HS14031227	1
UA-09-SS	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	15A	HS14031227	1
UA-09-SS	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	15A	HS14031227	1
UA-09-SS	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	15A	HS14031227	1
UA-09-SS	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	15A	HS14031227	1
UA-09-SS	27-Mar-14	SW8082A	A	Aroclor 1260	86	86		µg/Kg	17	11096-82-5	SW8082	15A	HS14031227	1
UA-09-6"	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	16A	HS14031227	1
UA-09-6"	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	16A	HS14031227	1
UA-09-6"	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	16A	HS14031227	1
UA-09-6"	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	16A	HS14031227	1
UA-09-6"	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	16A	HS14031227	1
UA-09-6"	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	16A	HS14031227	1
UA-09-6"	27-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/Kg	17	11096-82-5	SW8082	16A	HS14031227	1

ClientSampID	CollectionDate	TestName	AnalyteType	Analyte	Result	Qualifier	FinalResult	Runits	Rlimit	CAS	TestNo	SampID	WorkOrder	DF
UA-01-SS	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	33	12674-11-2	SW8082	01A	HS14031228	2
UA-01-SS	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	33	11104-28-2	SW8082	01A	HS14031228	2
UA-01-SS	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	33	11141-16-5	SW8082	01A	HS14031228	2
UA-01-SS	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	33	53469-21-9	SW8082	01A	HS14031228	2
UA-01-SS	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	33	12672-29-6	SW8082	01A	HS14031228	2
UA-01-SS	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	33	11097-69-1	SW8082	01A	HS14031228	2
UA-01-SS	26-Mar-14	SW8082A	A	Aroclor 1260	380		380	µg/Kg	33	11096-82-5	SW8082	01A	HS14031228	2
UA-01-6"	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	02A	HS14031228	5
UA-01-6"	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	02A	HS14031228	5
UA-01-6"	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	02A	HS14031228	5
UA-01-6"	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	02A	HS14031228	5
UA-01-6"	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	02A	HS14031228	5
UA-01-6"	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	02A	HS14031228	5
UA-01-6"	26-Mar-14	SW8082A	A	Aroclor 1260	560		560	µg/Kg	83	11096-82-5	SW8082	02A	HS14031228	5
UA-02-SS	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	160	12674-11-2	SW8082	03A	HS14031228	10
UA-02-SS	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	160	11104-28-2	SW8082	03A	HS14031228	10
UA-02-SS	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	160	11141-16-5	SW8082	03A	HS14031228	10
UA-02-SS	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	160	53469-21-9	SW8082	03A	HS14031228	10
UA-02-SS	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	160	12672-29-6	SW8082	03A	HS14031228	10
UA-02-SS	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	160	11097-69-1	SW8082	03A	HS14031228	10
UA-02-SS	26-Mar-14	SW8082A	A	Aroclor 1260	2,200		2,200	µg/Kg	160	11096-82-5	SW8082	03A	HS14031228	10
UA-02-6"	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	330	12674-11-2	SW8082	04A	HS14031228	20
UA-02-6"	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	330	11104-28-2	SW8082	04A	HS14031228	20
UA-02-6"	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	330	11141-16-5	SW8082	04A	HS14031228	20
UA-02-6"	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	330	53469-21-9	SW8082	04A	HS14031228	20
UA-02-6"	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	330	12672-29-6	SW8082	04A	HS14031228	20
UA-02-6"	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	330	11097-69-1	SW8082	04A	HS14031228	20
UA-02-6"	26-Mar-14	SW8082A	A	Aroclor 1260	3,900		3,900	µg/Kg	330	11096-82-5	SW8082	04A	HS14031228	20
UA-03-SS	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	16	12674-11-2	SW8082	05A	HS14031228	1
UA-03-SS	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	16	11104-28-2	SW8082	05A	HS14031228	1
UA-03-SS	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	16	11141-16-5	SW8082	05A	HS14031228	1
UA-03-SS	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	16	53469-21-9	SW8082	05A	HS14031228	1
UA-03-SS	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	16	12672-29-6	SW8082	05A	HS14031228	1
UA-03-SS	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	16	11097-69-1	SW8082	05A	HS14031228	1
UA-03-SS	26-Mar-14	SW8082A	A	Aroclor 1260	240		240	µg/Kg	16	11096-82-5	SW8082	05A	HS14031228	1
UA-03-6"	26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	17	12674-11-2	SW8082	06A	HS14031228	1
UA-03-6"	26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	17	11104-28-2	SW8082	06A	HS14031228	1
UA-03-6"	26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	17	11141-16-5	SW8082	06A	HS14031228	1
UA-03-6"	26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	17	53469-21-9	SW8082	06A	HS14031228	1
UA-03-6"	26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	17	12672-29-6	SW8082	06A	HS14031228	1
UA-03-6"	26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	17	11097-69-1	SW8082	06A	HS14031228	1
UA-03-6"	26-Mar-14	SW8082A	A	Aroclor 1260	53		53	µg/Kg	17	11096-82-5	SW8082	06A	HS14031228	1
UA-04-SS	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	83	12674-11-2	SW8082	07A	HS14031228	5
UA-04-SS	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	83	11104-28-2	SW8082	07A	HS14031228	5
UA-04-SS	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	83	11141-16-5	SW8082	07A	HS14031228	5
UA-04-SS	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	83	53469-21-9	SW8082	07A	HS14031228	5
UA-04-SS	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	83	12672-29-6	SW8082	07A	HS14031228	5
UA-04-SS	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	83	11097-69-1	SW8082	07A	HS14031228	5
UA-04-SS	27-Mar-14	SW8082A	A	Aroclor 1260	660		660	µg/Kg	83	11096-82-5	SW8082	07A	HS14031228	5
UA-04-6"	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	33	12674-11-2	SW8082	08A	HS14031228	2
UA-04-6"	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	33	11104-28-2	SW8082	08A	HS14031228	2
UA-04-6"	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	33	11141-16-5	SW8082	08A	HS14031228	2
UA-04-6"	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	33	53469-21-9	SW8082	08A	HS14031228	2
UA-04-6"	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	33	12672-29-6	SW8082	08A	HS14031228	2
UA-04-6"	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	33	11097-69-1	SW8082	08A	HS14031228	2
UA-04-6"	27-Mar-14	SW8082A	A	Aroclor 1260	410		410	µg/Kg	33	11096-82-5	SW8082	08A	HS14031228	2
UA-05-SS	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	830	12674-11-2	SW8082	09A	HS14031228	50
UA-05-SS	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	830	11104-28-2	SW8082	09A	HS14031228	50
UA-05-SS	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	830	11141-16-5	SW8082	09A	HS14031228	50
UA-05-SS	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/Kg	830	53469-21-9	SW8082	09A	HS14031228	50
UA-05-SS	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/Kg	830	12672-29-6	SW8082	09A	HS14031228	50
UA-05-SS	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/Kg	830	11097-69-1	SW8082	09A	HS14031228	50
UA-05-SS	27-Mar-14	SW8082A	A	Aroclor 1260	10,000		10,000	µg/Kg	830	11096-82-5	SW8082	09A	HS14031228	50
UA-05-6"	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/Kg	3,300	12674-11-2	SW8082	10A	HS14031228	200
UA-05-6"	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/Kg	3,300	11104-28-2	SW8082	10A	HS14031228	200
UA-05-6"	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/Kg	3,300	11141-16-5	SW8082	10A	HS14031228	200

UA-05-6"	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	3,300	53469-21-9	SW8082	10A	HS14031228	200
UA-05-6"	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	3,300	12672-29-6	SW8082	10A	HS14031228	200
UA-05-6"	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	3,300	11097-69-1	SW8082	10A	HS14031228	200
UA-05-6"	27-Mar-14	SW8082A	A	Aroclor 1260	42,000	42,000	µg/Kg	3,300	11096-82-5	SW8082	10A	HS14031228	200
UA-06-SS	27-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	33	12674-11-2	SW8082	11A	HS14031228	2
UA-06-SS	27-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	33	11104-28-2	SW8082	11A	HS14031228	2
UA-06-SS	27-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	33	11141-16-5	SW8082	11A	HS14031228	2
UA-06-SS	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	33	53469-21-9	SW8082	11A	HS14031228	2
UA-06-SS	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	33	12672-29-6	SW8082	11A	HS14031228	2
UA-06-SS	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	33	11097-69-1	SW8082	11A	HS14031228	2
UA-06-SS	27-Mar-14	SW8082A	A	Aroclor 1260	370	370	µg/Kg	33	11096-82-5	SW8082	11A	HS14031228	2
UA-06-6"	27-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	17	12674-11-2	SW8082	12A	HS14031228	1
UA-06-6"	27-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	17	11104-28-2	SW8082	12A	HS14031228	1
UA-06-6"	27-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	17	11141-16-5	SW8082	12A	HS14031228	1
UA-06-6"	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	17	53469-21-9	SW8082	12A	HS14031228	1
UA-06-6"	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	17	12672-29-6	SW8082	12A	HS14031228	1
UA-06-6"	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	17	11097-69-1	SW8082	12A	HS14031228	1
UA-06-6"	27-Mar-14	SW8082A	A	Aroclor 1260	73	73	µg/Kg	17	11096-82-5	SW8082	12A	HS14031228	1
UA-07-SS	27-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	83	12674-11-2	SW8082	13A	HS14031228	5
UA-07-SS	27-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	83	11104-28-2	SW8082	13A	HS14031228	5
UA-07-SS	27-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	83	11141-16-5	SW8082	13A	HS14031228	5
UA-07-SS	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	83	53469-21-9	SW8082	13A	HS14031228	5
UA-07-SS	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	83	12672-29-6	SW8082	13A	HS14031228	5
UA-07-SS	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	83	11097-69-1	SW8082	13A	HS14031228	5
UA-07-SS	27-Mar-14	SW8082A	A	Aroclor 1260	930	930	µg/Kg	83	11096-82-5	SW8082	13A	HS14031228	5
UA-07-6"	27-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/Kg	33	12674-11-2	SW8082	14A	HS14031228	2
UA-07-6"	27-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/Kg	33	11104-28-2	SW8082	14A	HS14031228	2
UA-07-6"	27-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/Kg	33	11141-16-5	SW8082	14A	HS14031228	2
UA-07-6"	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/Kg	33	53469-21-9	SW8082	14A	HS14031228	2
UA-07-6"	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/Kg	33	12672-29-6	SW8082	14A	HS14031228	2
UA-07-6"	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/Kg	33	11097-69-1	SW8082	14A	HS14031228	2
UA-07-6"	27-Mar-14	SW8082A	A	Aroclor 1260	250	250	µg/Kg	33	11096-82-5	SW8082	14A	HS14031228	2
Rinsate	27-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0	ND	µg/L	1.0	71-55-6	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0	ND	µg/L	1.0	79-34-5	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	trifluoroethane	0	ND	µg/L	1.0	76-13-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0	ND	µg/L	1.0	79-00-5	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,1-Dichloroethane	0	ND	µg/L	1.0	75-34-3	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,1-Dichloroethene	0	ND	µg/L	1.0	75-35-4	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0	ND	µg/L	1.0	120-82-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	chloropropane	0	ND	µg/L	1.0	96-12-8	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,2-Dibromoethane	0	ND	µg/L	1.0	106-93-4	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0	ND	µg/L	1.0	95-50-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,2-Dichloroethane	0	ND	µg/L	1.0	107-06-2	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,2-Dichloropropane	0	ND	µg/L	1.0	78-87-5	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,3-Dichlorobenzene	0	ND	µg/L	1.0	541-73-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	1,4-Dichlorobenzene	0	ND	µg/L	1.0	106-46-7	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	2-Butanone	0	ND	µg/L	2.0	78-93-3	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	2-Hexanone	0	ND	µg/L	2.0	591-78-6	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0	ND	µg/L	2.0	108-10-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Acetone	0	ND	µg/L	2.0	67-64-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Benzene	0	ND	µg/L	1.0	71-43-2	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Bromodichloromethane	0	ND	µg/L	1.0	75-27-4	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Bromoform	0	ND	µg/L	1.0	75-25-2	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Bromomethane	0	ND	µg/L	1.0	74-83-9	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Carbon disulfide	0	ND	µg/L	2.0	75-15-0	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Carbon tetrachloride	0	ND	µg/L	1.0	56-23-5	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Chlorobenzene	0	ND	µg/L	1.0	108-90-7	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Chloroethane	0	ND	µg/L	1.0	75-00-3	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Chloroform	0	ND	µg/L	1.0	67-66-3	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Chloromethane	0	ND	µg/L	1.0	74-87-3	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0	ND	µg/L	1.0	156-59-2	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-01-5	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Cyclohexane	0	ND	µg/L	1.0	110-82-7	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Dibromochloromethane	0	ND	µg/L	1.0	124-48-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Dichlorodifluoromethane	0	ND	µg/L	1.0	75-71-8	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Dichloromethane	0	ND	µg/L	10	75-09-2	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Ethylbenzene	0	ND	µg/L	1.0	100-41-4	SW8260	15A	HS14031228	1

Rinsate	27-Mar-14	SW8260C	A	Isopropylbenzene	0		ND	µg/L	1.0	98-82-8	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	m,p-Xylene	0		ND	µg/L	2.0	179601-23-1	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Methyl acetate	0		ND	µg/L	1.0	79-20-9	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Methyl tert-butyl ether	0		ND	µg/L	1.0	1634-04-4	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Methylcyclohexane	0		ND	µg/L	1.0	108-87-2	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	o-Xylene	0		ND	µg/L	1.0	95-47-6	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Styrene	0		ND	µg/L	1.0	100-42-5	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Tetrachloroethene	0		ND	µg/L	1.0	127-18-4	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Toluene	0		ND	µg/L	1.0	108-88-3	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0		ND	µg/L	1.0	156-60-5	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-02-6	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Trichloroethene	0		ND	µg/L	1.0	79-01-6	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Trichlorofluoromethane	0		ND	µg/L	1.0	75-69-4	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	A	Vinyl chloride	0		ND	µg/L	1.0	75-01-4	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8260C	M	Xylenes, Total	0		ND	µg/L	3.0	1330-20-7	SW8260	15A	HS14031228	1
Rinsate	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	15B	HS14031228	1
Rinsate	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	15B	HS14031228	1
Rinsate	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	15B	HS14031228	1
Rinsate	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	15B	HS14031228	1
Rinsate	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	15B	HS14031228	1
Rinsate	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	15B	HS14031228	1
Rinsate	27-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	15B	HS14031228	1
Rinsate -	27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	16A	HS14031228	1
Rinsate -	27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	16A	HS14031228	1
Rinsate -	27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	16A	HS14031228	1
Rinsate -	27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	16A	HS14031228	1
Rinsate -	27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	16A	HS14031228	1
Rinsate -	27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	16A	HS14031228	1
Rinsate -	27-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	16A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0		ND	µg/L	1.0	71-55-6	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0		ND	µg/L	1.0	79-34-5	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	trifluoroethane	0		ND	µg/L	1.0	76-13-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0		ND	µg/L	1.0	79-00-5	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,1-Dichloroethane	0		ND	µg/L	1.0	75-34-3	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,1-Dichloroethene	0		ND	µg/L	1.0	75-35-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0		ND	µg/L	1.0	120-82-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	chloropropane	0		ND	µg/L	1.0	96-12-8	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,2-Dibromoethane	0		ND	µg/L	1.0	106-93-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0		ND	µg/L	1.0	95-50-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,2-Dichloroethane	0		ND	µg/L	1.0	107-06-2	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,2-Dichloropropane	0		ND	µg/L	1.0	78-87-5	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,3-Dichlorobenzene	0		ND	µg/L	1.0	541-73-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	1,4-Dichlorobenzene	0		ND	µg/L	1.0	106-46-7	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	2-Butanone	0		ND	µg/L	2.0	78-93-3	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	2-Hexanone	0		ND	µg/L	2.0	591-78-6	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0		ND	µg/L	2.0	108-10-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Acetone	0		ND	µg/L	2.0	67-64-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Benzene	0		ND	µg/L	1.0	71-43-2	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Bromodichloromethane	0		ND	µg/L	1.0	75-27-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Bromoform	0		ND	µg/L	1.0	75-25-2	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Bromomethane	0		ND	µg/L	1.0	74-83-9	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Carbon disulfide	0		ND	µg/L	2.0	75-15-0	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Carbon tetrachloride	0		ND	µg/L	1.0	56-23-5	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Chlorobenzene	0		ND	µg/L	1.0	108-90-7	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Chloroethane	0		ND	µg/L	1.0	75-00-3	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Chloroform	0		ND	µg/L	1.0	67-66-3	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Chloromethane	0		ND	µg/L	1.0	74-87-3	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0		ND	µg/L	1.0	156-59-2	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-01-5	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Cyclohexane	0		ND	µg/L	1.0	110-82-7	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Dibromochloromethane	0		ND	µg/L	1.0	124-48-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Dichlorodifluoromethane	0		ND	µg/L	1.0	75-71-8	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Dichloromethane	0		ND	µg/L	10	75-09-2	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Ethylbenzene	0		ND	µg/L	1.0	100-41-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Isopropylbenzene	0		ND	µg/L	1.0	98-82-8	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	m,p-Xylene	0		ND	µg/L	2.0	179601-23-1	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Methyl acetate	0		ND	µg/L	1.0	79-20-9	SW8260	17A	HS14031228	1

Field Blank	27-Mar-14	SW8260C	A	Methyl tert-butyl ether	0	ND	µg/L	1.0	1634-04-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Methylcyclohexane	0	ND	µg/L	1.0	108-87-2	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	o-Xylene	0	ND	µg/L	1.0	95-47-6	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Styrene	0	ND	µg/L	1.0	100-42-5	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Tetrachloroethene	0	ND	µg/L	1.0	127-18-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Toluene	0	ND	µg/L	1.0	108-88-3	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0	ND	µg/L	1.0	156-60-5	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-02-6	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Trichloroethene	0	ND	µg/L	1.0	79-01-6	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Trichlorofluoromethane	0	ND	µg/L	1.0	75-69-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	A	Vinyl chloride	0	ND	µg/L	1.0	75-01-4	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8260C	M	Xylenes, Total	0	ND	µg/L	3.0	1330-20-7	SW8260	17A	HS14031228	1
Field Blank	27-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/L	0.500	12674-11-2	SW8082	17B	HS14031228	1
Field Blank	27-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/L	0.500	11104-28-2	SW8082	17B	HS14031228	1
Field Blank	27-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/L	0.500	11141-16-5	SW8082	17B	HS14031228	1
Field Blank	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/L	0.500	53469-21-9	SW8082	17B	HS14031228	1
Field Blank	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/L	0.500	12672-29-6	SW8082	17B	HS14031228	1
Field Blank	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/L	0.500	11097-69-1	SW8082	17B	HS14031228	1
Field Blank	27-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/L	0.500	11096-82-5	SW8082	17B	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0	ND	µg/L	1.0	71-55-6	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0	ND	µg/L	1.0	79-34-5	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	trifluoroethane	0	ND	µg/L	1.0	76-13-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0	ND	µg/L	1.0	79-00-5	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,1-Dichloroethane	0	ND	µg/L	1.0	75-34-3	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,1-Dichloroethene	0	ND	µg/L	1.0	75-35-4	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0	ND	µg/L	1.0	120-82-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	chloropropane	0	ND	µg/L	1.0	96-12-8	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,2-Dibromoethane	0	ND	µg/L	1.0	106-93-4	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0	ND	µg/L	1.0	95-50-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,2-Dichloroethane	0	ND	µg/L	1.0	107-06-2	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,2-Dichloropropane	0	ND	µg/L	1.0	78-87-5	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,3-Dichlorobenzene	0	ND	µg/L	1.0	541-73-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	1,4-Dichlorobenzene	0	ND	µg/L	1.0	106-46-7	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	2-Butanone	0	ND	µg/L	2.0	78-93-3	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	2-Hexanone	0	ND	µg/L	2.0	591-78-6	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0	ND	µg/L	2.0	108-10-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Acetone	0	ND	µg/L	2.0	67-64-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Benzene	0	ND	µg/L	1.0	71-43-2	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Bromodichloromethane	0	ND	µg/L	1.0	75-27-4	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Bromoform	0	ND	µg/L	1.0	75-25-2	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Bromomethane	0	ND	µg/L	1.0	74-83-9	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Carbon disulfide	0	ND	µg/L	2.0	75-15-0	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Carbon tetrachloride	0	ND	µg/L	1.0	56-23-5	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Chlorobenzene	0	ND	µg/L	1.0	108-90-7	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Chloroethane	0	ND	µg/L	1.0	75-00-3	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Chloroform	0	ND	µg/L	1.0	67-66-3	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Chloromethane	0	ND	µg/L	1.0	74-87-3	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0	ND	µg/L	1.0	156-59-2	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-01-5	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Cyclohexane	0	ND	µg/L	1.0	110-82-7	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Dibromochloromethane	0	ND	µg/L	1.0	124-48-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Dichlorodifluoromethane	0	ND	µg/L	1.0	75-71-8	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Dichloromethane	0	ND	µg/L	10	75-09-2	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Ethylbenzene	0	ND	µg/L	1.0	100-41-4	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Isopropylbenzene	0	ND	µg/L	1.0	98-82-8	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	m,p-Xylene	0	ND	µg/L	2.0	179601-23-1	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Methyl acetate	0	ND	µg/L	1.0	79-20-9	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Methyl tert-butyl ether	0	ND	µg/L	1.0	1634-04-4	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Methylcyclohexane	0	ND	µg/L	1.0	108-87-2	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	o-Xylene	0	ND	µg/L	1.0	95-47-6	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Styrene	0	ND	µg/L	1.0	100-42-5	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Tetrachloroethene	0	ND	µg/L	1.0	127-18-4	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Toluene	0	ND	µg/L	1.0	108-88-3	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0	ND	µg/L	1.0	156-60-5	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-02-6	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Trichloroethene	0	ND	µg/L	1.0	79-01-6	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	A	Trichlorofluoromethane	0	ND	µg/L	1.0	75-69-4	SW8260	18A	HS14031228	1

Trip Blank	27-Mar-14	SW8260C	A	Vinyl chloride	0	ND	µg/L	1.0	75-01-4	SW8260	18A	HS14031228	1
Trip Blank	27-Mar-14	SW8260C	M	Xylenes, Total	0	ND	µg/L	3.0	1330-20-7	SW8260	18A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0	ND	µg/L	1.0	71-55-6	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0	ND	µg/L	1.0	79-34-5	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	trifluoroethane	0	ND	µg/L	1.0	76-13-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0	ND	µg/L	1.0	79-00-5	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,1-Dichloroethane	9.7	9.7	µg/L	1.0	75-34-3	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,1-Dichloroethene	2.2	2.2	µg/L	1.0	75-35-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0	ND	µg/L	1.0	120-82-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	chloropropane	0	ND	µg/L	1.0	96-12-8	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,2-Dibromoethane	0	ND	µg/L	1.0	106-93-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0	ND	µg/L	1.0	95-50-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,2-Dichloroethane	0	ND	µg/L	1.0	107-06-2	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,2-Dichloropropane	0	ND	µg/L	1.0	78-87-5	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,3-Dichlorobenzene	0	ND	µg/L	1.0	541-73-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	1,4-Dichlorobenzene	0	ND	µg/L	1.0	106-46-7	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	2-Butanone	0	ND	µg/L	2.0	78-93-3	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	2-Hexanone	0	ND	µg/L	2.0	591-78-6	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0	ND	µg/L	2.0	108-10-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Acetone	0	ND	µg/L	2.0	67-64-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Benzene	0	ND	µg/L	1.0	71-43-2	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Bromodichloromethane	0	ND	µg/L	1.0	75-27-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Bromoform	0	ND	µg/L	1.0	75-25-2	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Bromomethane	0	ND	µg/L	1.0	74-83-9	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Carbon disulfide	0	ND	µg/L	2.0	75-15-0	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Carbon tetrachloride	0	ND	µg/L	1.0	56-23-5	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Chlorobenzene	0	ND	µg/L	1.0	108-90-7	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Chloroethane	0	ND	µg/L	1.0	75-00-3	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Chloroform	0	ND	µg/L	1.0	67-66-3	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Chloromethane	0	ND	µg/L	1.0	74-87-3	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0	ND	µg/L	1.0	156-59-2	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-01-5	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Cyclohexane	0	ND	µg/L	1.0	110-82-7	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Dibromochloromethane	0	ND	µg/L	1.0	124-48-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Dichlorodifluoromethane	0	ND	µg/L	1.0	75-71-8	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Dichloromethane	0	ND	µg/L	10	75-09-2	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Ethylbenzene	0	ND	µg/L	1.0	100-41-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Isopropylbenzene	0	ND	µg/L	1.0	98-82-8	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	m,p-Xylene	0	ND	µg/L	2.0	179601-23-1	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Methyl acetate	0	ND	µg/L	1.0	79-20-9	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Methyl tert-butyl ether	0	ND	µg/L	1.0	1634-04-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Methylcyclohexane	0	ND	µg/L	1.0	108-87-2	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	o-Xylene	0	ND	µg/L	1.0	95-47-6	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Styrene	0	ND	µg/L	1.0	100-42-5	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Tetrachloroethene	0	ND	µg/L	1.0	127-18-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Toluene	0	ND	µg/L	1.0	108-88-3	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0	ND	µg/L	1.0	156-60-5	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-02-6	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Trichloroethene	6.5	6.5	µg/L	1.0	79-01-6	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Trichlorofluoromethane	0	ND	µg/L	1.0	75-69-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	A	Vinyl chloride	0	ND	µg/L	1.0	75-01-4	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8260C	M	Xylenes, Total	0	ND	µg/L	3.0	1330-20-7	SW8260	19A	HS14031228	1
MW-1	27-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/L	0.500	12674-11-2	SW8082	19B	HS14031228	1
MW-1	27-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/L	0.500	11104-28-2	SW8082	19B	HS14031228	1
MW-1	27-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/L	0.500	11141-16-5	SW8082	19B	HS14031228	1
MW-1	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/L	0.500	53469-21-9	SW8082	19B	HS14031228	1
MW-1	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/L	0.500	12672-29-6	SW8082	19B	HS14031228	1
MW-1	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/L	0.500	11097-69-1	SW8082	19B	HS14031228	1
MW-1	27-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/L	0.500	11096-82-5	SW8082	19B	HS14031228	1
MW-1 Filtered	27-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/L	0.500	12674-11-2	SW8082	20A	HS14031228	1
MW-1 Filtered	27-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/L	0.500	11104-28-2	SW8082	20A	HS14031228	1
MW-1 Filtered	27-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/L	0.500	11141-16-5	SW8082	20A	HS14031228	1
MW-1 Filtered	27-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/L	0.500	53469-21-9	SW8082	20A	HS14031228	1
MW-1 Filtered	27-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/L	0.500	12672-29-6	SW8082	20A	HS14031228	1
MW-1 Filtered	27-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/L	0.500	11097-69-1	SW8082	20A	HS14031228	1
MW-1 Filtered	27-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/L	0.500	11096-82-5	SW8082	20A	HS14031228	1
MW-12	27-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0	ND	µg/L	1.0	71-55-6	SW8260	21A	HS14031228	1

MW-12		27-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0		ND	µg/L	1.0	79-34-5	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	trifluoroethane	0		ND	µg/L	1.0	76-13-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0		ND	µg/L	1.0	79-00-5	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,1-Dichloroethane	0		ND	µg/L	1.0	75-34-3	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,1-Dichloroethene	0		ND	µg/L	1.0	75-35-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0		ND	µg/L	1.0	120-82-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	chloropropane	0		ND	µg/L	1.0	96-12-8	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,2-Dibromoethane	0		ND	µg/L	1.0	106-93-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0		ND	µg/L	1.0	95-50-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,2-Dichloroethane	0		ND	µg/L	1.0	107-06-2	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,2-Dichloropropane	0		ND	µg/L	1.0	78-87-5	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,3-Dichlorobenzene	2.6	2.6		µg/L	1.0	541-73-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	1,4-Dichlorobenzene	6.5	6.5		µg/L	1.0	106-46-7	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	2-Butanone	0		ND	µg/L	2.0	78-93-3	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	2-Hexanone	0		ND	µg/L	2.0	591-78-6	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0		ND	µg/L	2.0	108-10-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Acetone	0		ND	µg/L	2.0	67-64-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Benzene	1.6	1.6		µg/L	1.0	71-43-2	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Bromodichloromethane	0		ND	µg/L	1.0	75-27-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Bromoform	0		ND	µg/L	1.0	75-25-2	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Bromomethane	0		ND	µg/L	1.0	74-83-9	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Carbon disulfide	0		ND	µg/L	2.0	75-15-0	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Carbon tetrachloride	0		ND	µg/L	1.0	56-23-5	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Chlorobenzene	210	210		µg/L	5.0	108-90-7	SW8260	21A	HS14031228	5
MW-12		27-Mar-14	SW8260C	A	Chloroethane	0		ND	µg/L	1.0	75-00-3	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Chloroform	0		ND	µg/L	1.0	67-66-3	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Chloromethane	0		ND	µg/L	1.0	74-87-3	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0		ND	µg/L	1.0	156-59-2	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-01-5	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Cyclohexane	0		ND	µg/L	1.0	110-82-7	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Dibromochloromethane	0		ND	µg/L	1.0	124-48-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Dichlorodifluoromethane	0		ND	µg/L	1.0	75-71-8	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Dichloromethane	0		ND	µg/L	10	75-09-2	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Ethylbenzene	0		ND	µg/L	1.0	100-41-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Isopropylbenzene	0		ND	µg/L	1.0	98-82-8	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	m,p-Xylene	0		ND	µg/L	2.0	179601-23-1	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Methyl acetate	0		ND	µg/L	1.0	79-20-9	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Methyl tert-butyl ether	0		ND	µg/L	1.0	1634-04-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Methylcyclohexane	0		ND	µg/L	1.0	108-87-2	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	o-Xylene	0		ND	µg/L	1.0	95-47-6	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Styrene	0		ND	µg/L	1.0	100-42-5	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Tetrachloroethene	0		ND	µg/L	1.0	127-18-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Toluene	0		ND	µg/L	1.0	108-88-3	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0		ND	µg/L	1.0	156-60-5	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-02-6	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Trichloroethene	0		ND	µg/L	1.0	79-01-6	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Trichlorofluoromethane	0		ND	µg/L	1.0	75-69-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	A	Vinyl chloride	0		ND	µg/L	1.0	75-01-4	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8260C	M	Xylenes, Total	0		ND	µg/L	3.0	1330-20-7	SW8260	21A	HS14031228	1
MW-12		27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	21B	HS14031228	1
MW-12		27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	21B	HS14031228	1
MW-12		27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	21B	HS14031228	1
MW-12		27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	21B	HS14031228	1
MW-12		27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	21B	HS14031228	1
MW-12		27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	21B	HS14031228	1
MW-12		27-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	21B	HS14031228	1
MW-12 Filtered		27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	22A	HS14031228	1
MW-12 Filtered		27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	22A	HS14031228	1
MW-12 Filtered		27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	22A	HS14031228	1
MW-12 Filtered		27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	22A	HS14031228	1
MW-12 Filtered		27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	22A	HS14031228	1
MW-12 Filtered		27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	22A	HS14031228	1
MW-12 Filtered		27-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	22A	HS14031228	1
MW-11		27-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0		ND	µg/L	1.0	71-55-6	SW8260	23A	HS14031228	1
MW-11		27-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0		ND	µg/L	1.0	79-34-5	SW8260	23A	HS14031228	1
MW-11		27-Mar-14	SW8260C	A	trifluoroethane	0		ND	µg/L	1.0	76-13-1	SW8260	23A	HS14031228	1
MW-11		27-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0		ND	µg/L	1.0	79-00-5	SW8260	23A	HS14031228	1

MW-11		27-Mar-14	SW8260C	A	1,1-Dichloroethane	0		ND	µg/L	1.0	75-34-3	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,1-Dichloroethene	0		ND	µg/L	1.0	75-35-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0		ND	µg/L	1.0	120-82-1	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	chloropropane	0		ND	µg/L	1.0	96-12-8	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,2-Dibromoethane	0		ND	µg/L	1.0	106-93-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0		ND	µg/L	1.0	95-50-1	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,2-Dichloroethane	0		ND	µg/L	1.0	107-06-2	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,2-Dichloropropane	0		ND	µg/L	1.0	78-87-5	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,3-Dichlorobenzene	0		ND	µg/L	1.0	541-73-1	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	1,4-Dichlorobenzene	0		ND	µg/L	1.0	106-46-7	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	2-Butanone	0		ND	µg/L	2.0	78-93-3	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	2-Hexanone	0		ND	µg/L	2.0	591-78-6	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0		ND	µg/L	2.0	108-10-1	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Acetone	0		ND	µg/L	2.0	67-64-1	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Benzene	0		ND	µg/L	1.0	71-43-2	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Bromodichloromethane	0		ND	µg/L	1.0	75-27-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Bromoform	0		ND	µg/L	1.0	75-25-2	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Bromomethane	0		ND	µg/L	1.0	74-83-9	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Carbon disulfide	0		ND	µg/L	2.0	75-15-0	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Carbon tetrachloride	0		ND	µg/L	1.0	56-23-5	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Chlorobenzene	0		ND	µg/L	1.0	108-90-7	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Chloroethane	0		ND	µg/L	1.0	75-00-3	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Chloroform	0		ND	µg/L	1.0	67-66-3	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Chloromethane	0		ND	µg/L	1.0	74-87-3	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0		ND	µg/L	1.0	156-59-2	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-01-5	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Cyclohexane	0		ND	µg/L	1.0	110-82-7	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Dibromochloromethane	0		ND	µg/L	1.0	124-48-1	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Dichlorodifluoromethane	0		ND	µg/L	1.0	75-71-8	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Dichloromethane	0		ND	µg/L	10	75-09-2	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Ethylbenzene	0		ND	µg/L	1.0	100-41-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Isopropylbenzene	0		ND	µg/L	1.0	98-82-8	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	m,p-Xylene	0		ND	µg/L	2.0	179601-23-1	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Methyl acetate	0		ND	µg/L	1.0	79-20-9	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Methyl tert-butyl ether	0		ND	µg/L	1.0	1634-04-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Methylcyclohexane	0		ND	µg/L	1.0	108-87-2	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	o-Xylene	0		ND	µg/L	1.0	95-47-6	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Styrene	0		ND	µg/L	1.0	100-42-5	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Tetrachloroethene	0		ND	µg/L	1.0	127-18-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Toluene	0		ND	µg/L	1.0	108-88-3	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0		ND	µg/L	1.0	156-60-5	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-02-6	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Trichloroethene	0		ND	µg/L	1.0	79-01-6	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Trichlorofluoromethane	0		ND	µg/L	1.0	75-69-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	A	Vinyl chloride	0		ND	µg/L	1.0	75-01-4	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8260C	M	Xylenes, Total	0		ND	µg/L	3.0	1330-20-7	SW8260	23A	HS14031228		1
MW-11		27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	23B	HS14031228		1
MW-11		27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	23B	HS14031228		1
MW-11		27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	23B	HS14031228		1
MW-11		27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	23B	HS14031228		1
MW-11		27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	23B	HS14031228		1
MW-11		27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	23B	HS14031228		1
MW-11		27-Mar-14	SW8082A	A	Aroclor 1260	2.34	2.34		µg/L	0.500	11096-82-5	SW8082	23B	HS14031228		1
MW-11 Filtered		27-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	24A	HS14031228		1
MW-11 Filtered		27-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	24A	HS14031228		1
MW-11 Filtered		27-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	24A	HS14031228		1
MW-11 Filtered		27-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	24A	HS14031228		1
MW-11 Filtered		27-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	24A	HS14031228		1
MW-11 Filtered		27-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	24A	HS14031228		1
MW-11 Filtered		27-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	24A	HS14031228		1
MW-5		26-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0		ND	µg/L	1.0	71-55-6	SW8260	25A	HS14031228		1
MW-5		26-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0		ND	µg/L	1.0	79-34-5	SW8260	25A	HS14031228		1
MW-5		26-Mar-14	SW8260C	A	trifluoroethane	0		ND	µg/L	1.0	76-13-1	SW8260	25A	HS14031228		1
MW-5		26-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0		ND	µg/L	1.0	79-00-5	SW8260	25A	HS14031228		1
MW-5		26-Mar-14	SW8260C	A	1,1-Dichloroethane	0		ND	µg/L	1.0	75-34-3	SW8260	25A	HS14031228		1
MW-5		26-Mar-14	SW8260C	A	1,1-Dichloroethene	0		ND	µg/L	1.0	75-35-4	SW8260	25A	HS14031228		1
MW-5		26-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0		ND	µg/L	1.0	120-82-1	SW8260	25A	HS14031228		1

MW-5	26-Mar-14	SW8260C	A		chloropropane	0		ND	µg/L	1.0	96-12-8	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		1,2-Dibromoethane	0		ND	µg/L	1.0	106-93-4	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		1,2-Dichlorobenzene	0		ND	µg/L	1.0	95-50-1	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		1,2-Dichloroethane	0		ND	µg/L	1.0	107-06-2	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		1,2-Dichloropropane	0		ND	µg/L	1.0	78-87-5	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		1,3-Dichlorobenzene	0		ND	µg/L	1.0	541-73-1	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		1,4-Dichlorobenzene	0		ND	µg/L	1.0	106-46-7	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		2-Butanone	0		ND	µg/L	2.0	78-93-3	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		2-Hexanone	0		ND	µg/L	2.0	591-78-6	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		4-Methyl-2-pentanone	0		ND	µg/L	2.0	108-10-1	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Acetone	0		ND	µg/L	2.0	67-64-1	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Benzene	0		ND	µg/L	1.0	71-43-2	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Bromodichloromethane	0		ND	µg/L	1.0	75-27-4	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Bromoform	0		ND	µg/L	1.0	75-25-2	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Bromomethane	0		ND	µg/L	1.0	74-83-9	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Carbon disulfide	0		ND	µg/L	2.0	75-15-0	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Carbon tetrachloride	0		ND	µg/L	1.0	56-23-5	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Chlorobenzene	7.5	7.5	µg/L	1.0	108-90-7	SW8260	25A	HS14031228	1	
MW-5	26-Mar-14	SW8260C	A		Chloroethane	0		ND	µg/L	1.0	75-00-3	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Chloroform	0		ND	µg/L	1.0	67-66-3	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Chloromethane	0		ND	µg/L	1.0	74-87-3	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		cis-1,2-Dichloroethene	0		ND	µg/L	1.0	156-59-2	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		cis-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-01-5	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Cyclohexane	0		ND	µg/L	1.0	110-82-7	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Dibromochloromethane	0		ND	µg/L	1.0	124-48-1	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Dichlorodifluoromethane	0		ND	µg/L	1.0	75-71-8	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Dichloromethane	0		ND	µg/L	10	75-09-2	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Ethylbenzene	0		ND	µg/L	1.0	100-41-4	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Isopropylbenzene	0		ND	µg/L	1.0	98-82-8	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		m,p-Xylene	0		ND	µg/L	2.0	179601-23-1	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Methyl acetate	0		ND	µg/L	1.0	79-20-9	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Methyl tert-butyl ether	0		ND	µg/L	1.0	1634-04-4	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Methylcyclohexane	0		ND	µg/L	1.0	108-87-2	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		o-Xylene	0		ND	µg/L	1.0	95-47-6	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Styrene	0		ND	µg/L	1.0	100-42-5	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Tetrachloroethene	0		ND	µg/L	1.0	127-18-4	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Toluene	0		ND	µg/L	1.0	108-88-3	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		trans-1,2-Dichloroethene	0		ND	µg/L	1.0	156-60-5	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		trans-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-02-6	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Trichloroethene	0		ND	µg/L	1.0	79-01-6	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Trichlorofluoromethane	0		ND	µg/L	1.0	75-69-4	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	A		Vinyl chloride	0		ND	µg/L	1.0	75-01-4	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8260C	M		Xylenes, Total	0		ND	µg/L	3.0	1330-20-7	SW8260	25A	HS14031228	1
MW-5	26-Mar-14	SW8082A	A		Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	25B	HS14031228	1
MW-5	26-Mar-14	SW8082A	A		Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	25B	HS14031228	1
MW-5	26-Mar-14	SW8082A	A		Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	25B	HS14031228	1
MW-5	26-Mar-14	SW8082A	A		Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	25B	HS14031228	1
MW-5	26-Mar-14	SW8082A	A		Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	25B	HS14031228	1
MW-5	26-Mar-14	SW8082A	A		Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	25B	HS14031228	1
MW-5	26-Mar-14	SW8082A	A		Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	25B	HS14031228	1
MW-5 Filtered	26-Mar-14	SW8082A	A		Aroclor 1016	0		ND	µg/L	0.588	12674-11-2	SW8082	26A	HS14031228	1
MW-5 Filtered	26-Mar-14	SW8082A	A		Aroclor 1221	0		ND	µg/L	0.588	11104-28-2	SW8082	26A	HS14031228	1
MW-5 Filtered	26-Mar-14	SW8082A	A		Aroclor 1232	0		ND	µg/L	0.588	11141-16-5	SW8082	26A	HS14031228	1
MW-5 Filtered	26-Mar-14	SW8082A	A		Aroclor 1242	0		ND	µg/L	0.588	53469-21-9	SW8082	26A	HS14031228	1
MW-5 Filtered	26-Mar-14	SW8082A	A		Aroclor 1248	0		ND	µg/L	0.588	12672-29-6	SW8082	26A	HS14031228	1
MW-5 Filtered	26-Mar-14	SW8082A	A		Aroclor 1254	0		ND	µg/L	0.588	11097-69-1	SW8082	26A	HS14031228	1
MW-5 Filtered	26-Mar-14	SW8082A	A		Aroclor 1260	0		ND	µg/L	0.588	11096-82-5	SW8082	26A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,1,1-Trichloroethane	0		ND	µg/L	1.0	71-55-6	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,1,2,2-Tetrachloroethane	0		ND	µg/L	1.0	79-34-5	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		trifluoroethane	0		ND	µg/L	1.0	76-13-1	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,1,2-Trichloroethane	0		ND	µg/L	1.0	79-00-5	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,1-Dichloroethane	0		ND	µg/L	1.0	75-34-3	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,1-Dichloroethene	0		ND	µg/L	1.0	75-35-4	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,2,4-Trichlorobenzene	0		ND	µg/L	1.0	120-82-1	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		chloropropane	0		ND	µg/L	1.0	96-12-8	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,2-Dibromoethane	0		ND	µg/L	1.0	106-93-4	SW8260	27A	HS14031228	1
MW-3	26-Mar-14	SW8260C	A		1,2-Dichlorobenzene	0		ND	µg/L	1.0	95-50-1	SW8260	27A	HS14031228	1

MW-3		26-Mar-14	SW8260C	A	1,2-Dichloroethane	0		ND	µg/L	1.0	107-06-2	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	1,2-Dichloropropane	0		ND	µg/L	1.0	78-87-5	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	1,3-Dichlorobenzene	1.8		1.8	µg/L	1.0	541-73-1	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	1,4-Dichlorobenzene	7.1		7.1	µg/L	1.0	106-46-7	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	2-Butanone	0		ND	µg/L	2.0	78-93-3	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	2-Hexanone	0		ND	µg/L	2.0	591-78-6	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0		ND	µg/L	2.0	108-10-1	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Acetone	0		ND	µg/L	2.0	67-64-1	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Benzene	1.5		1.5	µg/L	1.0	71-43-2	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Bromodichloromethane	0		ND	µg/L	1.0	75-27-4	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Bromoform	0		ND	µg/L	1.0	75-25-2	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Bromomethane	0		ND	µg/L	1.0	74-83-9	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Carbon disulfide	0		ND	µg/L	2.0	75-15-0	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Carbon tetrachloride	0		ND	µg/L	1.0	56-23-5	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Chlorobenzene	230		230	µg/L	5.0	108-90-7	SW8260	27A	HS14031228		5
MW-3		26-Mar-14	SW8260C	A	Chloroethane	0		ND	µg/L	1.0	75-00-3	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Chloroform	0		ND	µg/L	1.0	67-66-3	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Chloromethane	0		ND	µg/L	1.0	74-87-3	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0		ND	µg/L	1.0	156-59-2	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-01-5	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Cyclohexane	0		ND	µg/L	1.0	110-82-7	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Dibromochloromethane	0		ND	µg/L	1.0	124-48-1	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Dichlorodifluoromethane	0		ND	µg/L	1.0	75-71-8	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Dichloromethane	0		ND	µg/L	10	75-09-2	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Ethylbenzene	0		ND	µg/L	1.0	100-41-4	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Isopropylbenzene	0		ND	µg/L	1.0	98-82-8	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	m,p-Xylene	0		ND	µg/L	2.0	179601-23-1	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Methyl acetate	0		ND	µg/L	1.0	79-20-9	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Methyl tert-butyl ether	0		ND	µg/L	1.0	1634-04-4	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Methylcyclohexane	0		ND	µg/L	1.0	108-87-2	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	o-Xylene	0		ND	µg/L	1.0	95-47-6	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Styrene	0		ND	µg/L	1.0	100-42-5	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Tetrachloroethene	0		ND	µg/L	1.0	127-18-4	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Toluene	0		ND	µg/L	1.0	108-88-3	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0		ND	µg/L	1.0	156-60-5	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-02-6	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Trichloroethene	0		ND	µg/L	1.0	79-01-6	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Trichlorofluoromethane	0		ND	µg/L	1.0	75-69-4	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	A	Vinyl chloride	0		ND	µg/L	1.0	75-01-4	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8260C	M	Xylenes, Total	0		ND	µg/L	3.0	1330-20-7	SW8260	27A	HS14031228		1
MW-3		26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	27B	HS14031228		1
MW-3		26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	27B	HS14031228		1
MW-3		26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	27B	HS14031228		1
MW-3		26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	27B	HS14031228		1
MW-3		26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	27B	HS14031228		1
MW-3		26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	27B	HS14031228		1
MW-3		26-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	27B	HS14031228		1
MW-3 Filtered		26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	28A	HS14031228		1
MW-3 Filtered		26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	28A	HS14031228		1
MW-3 Filtered		26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	28A	HS14031228		1
MW-3 Filtered		26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	28A	HS14031228		1
MW-3 Filtered		26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	28A	HS14031228		1
MW-3 Filtered		26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	28A	HS14031228		1
MW-3 Filtered		26-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	28A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0		ND	µg/L	1.0	71-55-6	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0		ND	µg/L	1.0	79-34-5	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	trifluoroethane	0		ND	µg/L	1.0	76-13-1	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0		ND	µg/L	1.0	79-00-5	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,1-Dichloroethane	0		ND	µg/L	1.0	75-34-3	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,1-Dichloroethene	0		ND	µg/L	1.0	75-35-4	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0		ND	µg/L	1.0	120-82-1	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	chloropropane	0		ND	µg/L	1.0	96-12-8	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,2-Dibromoethane	0		ND	µg/L	1.0	106-93-4	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0		ND	µg/L	1.0	95-50-1	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,2-Dichloroethane	0		ND	µg/L	1.0	107-06-2	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,2-Dichloropropane	0		ND	µg/L	1.0	78-87-5	SW8260	29A	HS14031228		1
MW-16A		26-Mar-14	SW8260C	A	1,3-Dichlorobenzene	0		ND	µg/L	1.0	541-73-1	SW8260	29A	HS14031228		1

MW-16A	26-Mar-14	SW8260C	A	1,4-Dichlorobenzene	0	ND	µg/L	1.0	106-46-7	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	2-Butanone	0	ND	µg/L	2.0	78-93-3	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	2-Hexanone	0	ND	µg/L	2.0	591-78-6	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0	ND	µg/L	2.0	108-10-1	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Acetone	0	ND	µg/L	2.0	67-64-1	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Benzene	0	ND	µg/L	1.0	71-43-2	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Bromodichloromethane	0	ND	µg/L	1.0	75-27-4	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Bromoform	0	ND	µg/L	1.0	75-25-2	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Bromomethane	0	ND	µg/L	1.0	74-83-9	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Carbon disulfide	0	ND	µg/L	2.0	75-15-0	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Carbon tetrachloride	0	ND	µg/L	1.0	56-23-5	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Chlorobenzene	0	ND	µg/L	1.0	108-90-7	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Chloroethane	0	ND	µg/L	1.0	75-00-3	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Chloroform	0	ND	µg/L	1.0	67-66-3	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Chloromethane	0	ND	µg/L	1.0	74-87-3	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	0	ND	µg/L	1.0	156-59-2	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-01-5	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Cyclohexane	0	ND	µg/L	1.0	110-82-7	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Dibromochloromethane	0	ND	µg/L	1.0	124-48-1	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Dichlorodifluoromethane	0	ND	µg/L	1.0	75-71-8	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Dichloromethane	0	ND	µg/L	10	75-09-2	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Ethylbenzene	0	ND	µg/L	1.0	100-41-4	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Isopropylbenzene	0	ND	µg/L	1.0	98-82-8	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	m,p-Xylene	0	ND	µg/L	2.0	179601-23-1	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Methyl acetate	0	ND	µg/L	1.0	79-20-9	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Methyl tert-butyl ether	0	ND	µg/L	1.0	1634-04-4	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Methylcyclohexane	0	ND	µg/L	1.0	108-87-2	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	o-Xylene	0	ND	µg/L	1.0	95-47-6	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Styrene	0	ND	µg/L	1.0	100-42-5	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Tetrachloroethene	0	ND	µg/L	1.0	127-18-4	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Toluene	0	ND	µg/L	1.0	108-88-3	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0	ND	µg/L	1.0	156-60-5	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-02-6	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Trichloroethene	0	ND	µg/L	1.0	79-01-6	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Trichlorofluoromethane	0	ND	µg/L	1.0	75-69-4	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	A	Vinyl chloride	0	ND	µg/L	1.0	75-01-4	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8260C	M	Xylenes, Total	0	ND	µg/L	3.0	1330-20-7	SW8260	29A	HS14031228	1
MW-16A	26-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/L	0.500	12674-11-2	SW8082	29B	HS14031228	1
MW-16A	26-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/L	0.500	11104-28-2	SW8082	29B	HS14031228	1
MW-16A	26-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/L	0.500	11141-16-5	SW8082	29B	HS14031228	1
MW-16A	26-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/L	0.500	53469-21-9	SW8082	29B	HS14031228	1
MW-16A	26-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/L	0.500	12672-29-6	SW8082	29B	HS14031228	1
MW-16A	26-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/L	0.500	11097-69-1	SW8082	29B	HS14031228	1
MW-16A	26-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/L	0.500	11096-82-5	SW8082	29B	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/L	0.500	12674-11-2	SW8082	30A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/L	0.500	11104-28-2	SW8082	30A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/L	0.500	11141-16-5	SW8082	30A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/L	0.500	53469-21-9	SW8082	30A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/L	0.500	12672-29-6	SW8082	30A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/L	0.500	11097-69-1	SW8082	30A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/L	0.500	11096-82-5	SW8082	30A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0	ND	µg/L	1.0	71-55-6	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0	ND	µg/L	1.0	79-34-5	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	trifluoroethane	0	ND	µg/L	1.0	76-13-1	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0	ND	µg/L	1.0	79-00-5	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,1-Dichloroethane	1.5	1.5	µg/L	1.0	75-34-3	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,1-Dichloroethene	0	ND	µg/L	1.0	75-35-4	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0	ND	µg/L	1.0	120-82-1	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	chloropropane	0	ND	µg/L	1.0	96-12-8	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,2-Dibromoethane	0	ND	µg/L	1.0	106-93-4	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0	ND	µg/L	1.0	95-50-1	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,2-Dichloroethane	0	ND	µg/L	1.0	107-06-2	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,2-Dichloropropane	0	ND	µg/L	1.0	78-87-5	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,3-Dichlorobenzene	0	ND	µg/L	1.0	541-73-1	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	1,4-Dichlorobenzene	0	ND	µg/L	1.0	106-46-7	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	2-Butanone	0	ND	µg/L	2.0	78-93-3	SW8260	31A	HS14031228	1
MW-16B	26-Mar-14	SW8260C	A	2-Hexanone	0	ND	µg/L	2.0	591-78-6	SW8260	31A	HS14031228	1

MW-16B		26-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0		ND	µg/L	2.0	108-10-1	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Acetone	0		ND	µg/L	2.0	67-64-1	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Benzene	0		ND	µg/L	1.0	71-43-2	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Bromodichloromethane	0		ND	µg/L	1.0	75-27-4	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Bromoform	0		ND	µg/L	1.0	75-25-2	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Bromomethane	0		ND	µg/L	1.0	74-83-9	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Carbon disulfide	0		ND	µg/L	2.0	75-15-0	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Carbon tetrachloride	0		ND	µg/L	1.0	56-23-5	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Chlorobenzene	0		ND	µg/L	1.0	108-90-7	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Chloroethane	0		ND	µg/L	1.0	75-00-3	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Chloroform	0		ND	µg/L	1.0	67-66-3	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Chloromethane	0		ND	µg/L	1.0	74-87-3	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	2.7	2.7	µg/L	1.0	156-59-2	SW8260	31A	HS14031228		1	
MW-16B		26-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-01-5	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Cyclohexane	0		ND	µg/L	1.0	110-82-7	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Dibromochloromethane	0		ND	µg/L	1.0	124-48-1	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Dichlorodifluoromethane	0		ND	µg/L	1.0	75-71-8	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Dichloromethane	0		ND	µg/L	10	75-09-2	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Ethylbenzene	0		ND	µg/L	1.0	100-41-4	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Isopropylbenzene	0		ND	µg/L	1.0	98-82-8	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	m,p-Xylene	0		ND	µg/L	2.0	179601-23-1	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Methyl acetate	0		ND	µg/L	1.0	79-20-9	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Methyl tert-butyl ether	0		ND	µg/L	1.0	1634-04-4	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Methylcyclohexane	0		ND	µg/L	1.0	108-87-2	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	o-Xylene	0		ND	µg/L	1.0	95-47-6	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Styrene	0		ND	µg/L	1.0	100-42-5	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Tetrachloroethene	0		ND	µg/L	1.0	127-18-4	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Toluene	0		ND	µg/L	1.0	108-88-3	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0		ND	µg/L	1.0	156-60-5	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0		ND	µg/L	1.0	10061-02-6	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Trichloroethene	8.4	8.4	µg/L	1.0	79-01-6	SW8260	31A	HS14031228		1	
MW-16B		26-Mar-14	SW8260C	A	Trichlorofluoromethane	0		ND	µg/L	1.0	75-69-4	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	A	Vinyl chloride	0		ND	µg/L	1.0	75-01-4	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8260C	M	Xylenes, Total	0		ND	µg/L	3.0	1330-20-7	SW8260	31A	HS14031228		1
MW-16B		26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.500	12674-11-2	SW8082	31B	HS14031228		1
MW-16B		26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.500	11104-28-2	SW8082	31B	HS14031228		1
MW-16B		26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.500	11141-16-5	SW8082	31B	HS14031228		1
MW-16B		26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.500	53469-21-9	SW8082	31B	HS14031228		1
MW-16B		26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.500	12672-29-6	SW8082	31B	HS14031228		1
MW-16B		26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.500	11097-69-1	SW8082	31B	HS14031228		1
MW-16B		26-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.500	11096-82-5	SW8082	31B	HS14031228		1
Filtered		26-Mar-14	SW8082A	A	Aroclor 1016	0		ND	µg/L	0.714	12674-11-2	SW8082	32A	HS14031228		1
Filtered		26-Mar-14	SW8082A	A	Aroclor 1221	0		ND	µg/L	0.714	11104-28-2	SW8082	32A	HS14031228		1
Filtered		26-Mar-14	SW8082A	A	Aroclor 1232	0		ND	µg/L	0.714	11141-16-5	SW8082	32A	HS14031228		1
Filtered		26-Mar-14	SW8082A	A	Aroclor 1242	0		ND	µg/L	0.714	53469-21-9	SW8082	32A	HS14031228		1
Filtered		26-Mar-14	SW8082A	A	Aroclor 1248	0		ND	µg/L	0.714	12672-29-6	SW8082	32A	HS14031228		1
Filtered		26-Mar-14	SW8082A	A	Aroclor 1254	0		ND	µg/L	0.714	11097-69-1	SW8082	32A	HS14031228		1
Filtered		26-Mar-14	SW8082A	A	Aroclor 1260	0		ND	µg/L	0.714	11096-82-5	SW8082	32A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,1,1-Trichloroethane	0		ND	µg/L	1.0	71-55-6	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,1,2,2-Tetrachloroethane	0		ND	µg/L	1.0	79-34-5	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	trifluoroethane	0		ND	µg/L	1.0	76-13-1	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,1,2-Trichloroethane	0		ND	µg/L	1.0	79-00-5	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,1-Dichloroethane	3.5	3.5	µg/L	1.0	75-34-3	SW8260	33A	HS14031228		1	
MW-16C		26-Mar-14	SW8260C	A	1,1-Dichloroethene	0		ND	µg/L	1.0	75-35-4	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,2,4-Trichlorobenzene	0		ND	µg/L	1.0	120-82-1	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	chloropropane	0		ND	µg/L	1.0	96-12-8	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,2-Dibromoethane	0		ND	µg/L	1.0	106-93-4	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,2-Dichlorobenzene	0		ND	µg/L	1.0	95-50-1	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,2-Dichloroethane	0		ND	µg/L	1.0	107-06-2	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,2-Dichloropropane	0		ND	µg/L	1.0	78-87-5	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	1,3-Dichlorobenzene	2.2	2.2	µg/L	1.0	541-73-1	SW8260	33A	HS14031228		1	
MW-16C		26-Mar-14	SW8260C	A	1,4-Dichlorobenzene	1.5	1.5	µg/L	1.0	106-46-7	SW8260	33A	HS14031228		1	
MW-16C		26-Mar-14	SW8260C	A	2-Butanone	0		ND	µg/L	2.0	78-93-3	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	2-Hexanone	0		ND	µg/L	2.0	591-78-6	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	4-Methyl-2-pentanone	0		ND	µg/L	2.0	108-10-1	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	Acetone	0		ND	µg/L	2.0	67-64-1	SW8260	33A	HS14031228		1
MW-16C		26-Mar-14	SW8260C	A	Benzene	0		ND	µg/L	1.0	71-43-2	SW8260	33A	HS14031228		1

MW-16C	26-Mar-14	SW8260C	A	Bromodichloromethane	0	ND	µg/L	1.0	75-27-4	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Bromoform	0	ND	µg/L	1.0	75-25-2	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Bromomethane	0	ND	µg/L	1.0	74-83-9	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Carbon disulfide	0	ND	µg/L	2.0	75-15-0	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Carbon tetrachloride	0	ND	µg/L	1.0	56-23-5	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Chlorobenzene	0	ND	µg/L	1.0	108-90-7	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Chloroethane	0	ND	µg/L	1.0	75-00-3	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Chloroform	0	ND	µg/L	1.0	67-66-3	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Chloromethane	0	ND	µg/L	1.0	74-87-3	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	cis-1,2-Dichloroethene	6.0	6.0	µg/L	1.0	156-59-2	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	cis-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-01-5	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Cyclohexane	0	ND	µg/L	1.0	110-82-7	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Dibromochloromethane	0	ND	µg/L	1.0	124-48-1	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Dichlorodifluoromethane	0	ND	µg/L	1.0	75-71-8	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Dichloromethane	0	ND	µg/L	10	75-09-2	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Ethylbenzene	0	ND	µg/L	1.0	100-41-4	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Isopropylbenzene	0	ND	µg/L	1.0	98-82-8	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	m,p-Xylene	0	ND	µg/L	2.0	179601-23-1	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Methyl acetate	0	ND	µg/L	1.0	79-20-9	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Methyl tert-butyl ether	0	ND	µg/L	1.0	1634-04-4	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Methylcyclohexane	0	ND	µg/L	1.0	108-87-2	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	o-Xylene	0	ND	µg/L	1.0	95-47-6	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Styrene	0	ND	µg/L	1.0	100-42-5	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Tetrachloroethene	0	ND	µg/L	1.0	127-18-4	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Toluene	0	ND	µg/L	1.0	108-88-3	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	trans-1,2-Dichloroethene	0	ND	µg/L	1.0	156-60-5	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	trans-1,3-Dichloropropene	0	ND	µg/L	1.0	10061-02-6	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Trichloroethene	5.1	5.1	µg/L	1.0	79-01-6	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Trichlorofluoromethane	0	ND	µg/L	1.0	75-69-4	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	A	Vinyl chloride	0	ND	µg/L	1.0	75-01-4	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8260C	M	Xylenes, Total	0	ND	µg/L	3.0	1330-20-7	SW8260	33A	HS14031228	1
MW-16C	26-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/L	0.500	12674-11-2	SW8082	33B	HS14031228	1
MW-16C	26-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/L	0.500	11104-28-2	SW8082	33B	HS14031228	1
MW-16C	26-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/L	0.500	11141-16-5	SW8082	33B	HS14031228	1
MW-16C	26-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/L	0.500	53469-21-9	SW8082	33B	HS14031228	1
MW-16C	26-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/L	0.500	12672-29-6	SW8082	33B	HS14031228	1
MW-16C	26-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/L	0.500	11097-69-1	SW8082	33B	HS14031228	1
MW-16C	26-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/L	0.500	11096-82-5	SW8082	33B	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1016	0	ND	µg/L	0.588	12674-11-2	SW8082	34A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1221	0	ND	µg/L	0.588	11104-28-2	SW8082	34A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1232	0	ND	µg/L	0.588	11141-16-5	SW8082	34A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1242	0	ND	µg/L	0.588	53469-21-9	SW8082	34A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1248	0	ND	µg/L	0.588	12672-29-6	SW8082	34A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1254	0	ND	µg/L	0.588	11097-69-1	SW8082	34A	HS14031228	1
Filtered	26-Mar-14	SW8082A	A	Aroclor 1260	0	ND	µg/L	0.588	11096-82-5	SW8082	34A	HS14031228	1

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Date Received	Date Extracted	Date Analyzed	Extraction Method	Method	Matrix	Basis	Units	Component	Dilution Factor	Reporting Limit	Detection Limit	Result	Result Notes
03/28/2014	NA	04/11/2014	NONE	Freeze Dry	Tissue	Wet	PERCENT	Solids, Total	1			24.8	=
03/28/2014	NA	04/11/2014	NONE	Freeze Dry	Tissue	Wet	PERCENT	Solids, Total	1			23.9	=
03/28/2014	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Wet	PERCENT	Lipids, Total	1	0.02		0.68	=
NA	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Wet	PERCENT	Lipids, Total	1	0.02		ND	ND
03/28/2014	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Wet	PERCENT	Lipids, Total	1	0.02		0.73	=
03/28/2014	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Wet	PERCENT	Lipids, Total	1	0.024924		0.7001	=
NA	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Wet	PERCENT	Lipids, Total	1	0.02		86	=
03/28/2014	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Dry	PERCENT	Lipids, Total	1	0.10		2.8	=
NA	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Dry	PERCENT	Lipids, Total	1	0.02		ND	ND
03/28/2014	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Dry	PERCENT	Lipids, Total	1	0.10		2.9	=
03/28/2014	04/11/2014	04/15/2014	EPA 3541	NOAA LIPID	Tissue	Dry	PERCENT	Lipids, Total	1	0.10		2.8	=
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	PERCENT	Decachlorobiphenyl	20			99	SUR, D
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1016	20	810	230	ND	ND
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1221	20	1700	230	ND	ND
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1232	20	810	230	ND	ND
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1242	20	810	230	ND	ND
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1248	20	810	230	ND	ND
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1254	20	810	230	ND	ND
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1260	20	810	230	27000	=, D
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	PERCENT	Decachlorobiphenyl	1			93	SUR
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1016	1	9.9	2.8	ND	ND
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1221	1	20	2.8	ND	ND
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1232	1	9.9	2.8	ND	ND
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1242	1	9.9	2.8	ND	ND
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1248	1	9.9	2.8	ND	ND
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1254	1	9.9	2.8	ND	ND
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1260	1	9.9	2.8	ND	ND
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	PERCENT	Decachlorobiphenyl	20			105	SUR, D
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1016	20	810	230	790	=, JD
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1260	20	810	230	31900	=, #,D
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	PERCENT	Decachlorobiphenyl	20			107	SUR, D
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1016	20	810	230	785	=, JD
03/28/2014	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1260	20	810	230	32800	=, #,D
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	PERCENT	Decachlorobiphenyl	1			95	SUR
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1016	1	9.90	2.80	192	=
NA	04/11/2014	04/28/2014	EPA 3541	8082A	Tissue	Dry	ug/Kg	Aroclor 1260	1	9.90	2.80	167	=

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Spike Concentration	Percent Recovery	Acceptance Limits	Average	RPD	Retention Time	Regulatory Limit
			24.4		4	
			0.70			
	100	86 70-130	0.70		3	
			2.8			
80.6	99	37-139	2.8		3	
19.6	93	37-139				
80.4	105	37-139				
804	98	46-128				
804	553	46-128				
80.4	107	37-139				
804	98	46-128		1		
804	660	46-128		3		
19.6	95	37-139				
196	98	46-128				
196	85	46-128				